

USE AND MAINTENANCE MANUAL


## DECLARATION OF EEC CONFORMITY

Bianchi Vending S.p.A. - situated in via Parigi n5, Zingonia (Bergamo) Italy, represented by Mariella Trapletti - states that the vending machines model:

## "BVM971-BVM951"

are in conformity with the safety measures provided for by the Law nr. 98/37/EEC dated 22-06-1998 in its items n.1-2-3-4 and relative enclosures 1-2-3-5 "Safety and Health and subsequent, and 73/23/CEE and subsequent.

Bianchi Vending S.p.A. has applied the Standards for the prevention and the elimination of the radio disturbances in respect of the EEC Standards 89/336,93/ 68 and subsequent annexes and of the D.L. nr. 476 and subsequent annexes, that are in conformity with the norms EN 55014 3a ed., EN 55104, ENV 50141 and EN 61000.

The Standards used for testing of the suitability for contact with food substances are in accordance with DM 21-03-1973 Standards and subsequent annexes

In general the rules of the Standards 90/128/EEC ,73/23/CEE and 89/336/CEE and subsequent annexes have been applied. The Standards used for the safety tests on electrical parts are in accordance, ref. IEC 335-1 and subsequent.

Legal Representative

Zingonia (BG) - Italy 07/2004

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BEFORE USING THE MACHINE, READ THIS MANUAL CAREFULLY FOR ITS CORRECT USE IN ACCORDANCE WITH THE CURRENT safety STANDARDS.

## SAFETY SYMBOLS



ATTENTION: Important safety indications


READ the instruction manual machine carefully before using the machine


For any service or maintenance switch off the machine


ATTENTION: machine switched on

ATTENTION: hot parts in contact!

## CAUTION! Parts in motion

Important notices

## MAINTENANCE TECHNICIAN

The maintenance technician is defined as being the person responsible for filling up the containers with soluble products, sugar, coffee, stirrers and cups.
The maintenance technician is also responsible for cleaning the distributor (see operations indicated in chapter 7.0). In the event of a fault the maintenance technician must call the installation technician.

## INSTALLATION TECHNICIAN

The installation technician is defined as the person responsible for the installation of the automatic distributor, the starting up operations and the function settings.
Each regulation operation is the exclusive responsibility of the installation technician who also holds the programming access password.

Keys at the disposal of the MAINTENANCE and INSTALLATION technicians



Keys at the disposal of the MAINTENANCE and INSTALLATION technicians


Service key

Tools necessary for undertaking interventions on the automatic dispenser.

## SOCKET SPANNERS

$n^{\circ} 5,5$
$n^{\circ} 7$
$n^{\circ} 8$
$n^{\circ} 10$
$n^{\circ} 20$
$n^{\circ} 22$

## SPANNERS (fork type)

$n^{\circ} 7$
$n^{\circ} 8$
$n^{\circ} 10$
$n^{\circ} 12$
$n^{\circ} 14$

## SCREWDRIVERS

Small size
Medium size
Large size
Normal cross
Small cross
Medium cross
Large cross
Of Teflon, small size for Trimmer regulation.

## RATCHET SPANNER no. 14

TESTER

## ELECTRICIAN'S SCISSORS

PROGRAMMING KIT

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## $P$ PREMISE

## I Important notices for operator

This automatic distributor has been designed and constructed in full accordance with current safety regulations and is therefore safe for those who follow the ordinary filling and cleaning instructions as indicated in this manual.

$\triangle$
The user must not under any circumstances remove the guards that require a tool for removal.

Some maintenance operations (to be done solely by specialized technicians and indicated in this manual with a special symbol) require that specific safety protections of the machine must be switched off .

In accordance with the current safety regulations, certain operations are the exclusive responsibility of the installation technician, and the ordinary maintenance technician may have access to specific operations on with specific authorization.

The acquaintance and absolute respect, from a technical point of view, of the safety instructions and of the danger notices contained in this manual, are fundamental for the execution, in conditions of minimum risk, for the installation, use and maintenance of this machine.

## II General Instructions



Knowledge of the information and instructions contained in the present manual is essential for a correct use of the automatic vending machine on the part of the user.

- Interventions by the user on the automatic vending machine are allowed only if they are of his competence and if he has been duly trained.

The installation technician must be fully acquainted with all the mechanisms necessary for the correct operation of the machine.

- It is the buyer's responsibility to ascertain that the users have been trained and are informed and regulations indicated in the technical documentation supplied.

Despite the full observance of the safety regulations by the constructor, those who operate on the automatic dispensers must be fully aware of the potential risks involved in operations on the machine.

- This manual is an integral part of the equipment and as such must always remain inside of the same, so as to allow further consultations on the part of the various operators, until the dismantlement and/or scrapping of the machine.
- In case of loss or damage of the present manual it is possible receive a new copy making application to the manufacturer, with prior indication of the data registered on machines' serial number.
- The functional reliability and optimization of machine's services are guaranteed only if original parts are used.
- Modifications to the machine not previously agreed on with the construction company and undertaken by the installation technician and/or manager, are considered to be under his entire responsibility.

All the operations necessary to maintain the machine's efficiency, before and during it's use are at the users charge.

- Any manipulations or modifications made to the machine that are not previously authorized by the manufacturer, relieve
the latter from any responsibility for damages deriving from, and will automatically result in the cancellation of the machine guarantee terms.
- This manual reflects the status at the moment of the emission of the automatic vending machine on the market; possible modifications, upgrading, adaptments that are done the machine and that are subsequently commercialized do not oblige BIANCHI VENDING Spa neither to intervene on the machine previously supplied, nor, neither to update the relative technical documentation supplied together with the machine.
- It is however BIANCHI VENDING's faculty, when deemed opportune and for valid motives, to adjourn the manuals already present on the market, sending to their customers adjournment sheets that must be kept in the original manual.

Possible technical problems that could occur are easily resolvable consulting this manual ; For further information, contact the distributor from whom the machine has been purchased, or contact Bianchi Vending's Technical Service at the following numbers:

## 응 0354196711 - fax 0270048332

When calling it is advisable to be able to give the following information:

- The data registered on the serial number label (Fig.1.1)
- version of program contained in the microprocessor (Adhesive label on the component installed on board).


BIANCHI VENDING Spa declines any responsibility for damages caused to people or belongings in consequence to:

- Incorrect installation
- Inappropriate electrical and/or water connection.
- Inadequate cleaning and maintenance
- Not authorized modifications
- Improper use of the distributor
- Not original spare parts
- Under no circumstances is Bianchi Vending Spa obliged to compensate for eventual damage resulting from the forced suspension of drink deliveries as the result of faults.
- Installation and maintenance operations, must be done exclusively by qualified technical personnel with prior training for carrying out these duties.
- For refilling use only food products that are specific for automatic vending machines.
- The automatic distributor is not suitable for external installation. The machine must be installed in dry places, with temperatures that never go below $1^{\circ} \mathrm{C}$ it must not be installed in places where cleaning is done with water hoses (ex. big kitchens.).
Do not use water jets to clean the machine.


## III - SAFETY NORMS

## A

- before using the automatic distributor, read this manual carefully.
- The installation and maintenance operations must be performed exclusively by qualified technical personnel.
- The user must not in any circumstance be able accede to those parts of the automatic distributor that are protected and require a tool in order to be accessible.
- The knowledge and the absolute respect, from a technical point of view of the safety instructions and of the danger notices contained in this manual, constitute the basis for the operation, in conditions of minimum risk, of the installation, starting and maintenance of the machine.


Always disconnect the POWER CABLE before maintenance or cleaning interventions.

## ABSOLUTELY DO NOT INTERVENE ON THE MACHINE AND DO NOT REMOVE ANY PROTECTION BEFORE THE COOLING OF THE HOT PARTS!

- The functional reliability and optimization of machine's services are guaranteed only if original parts are used.
- In order to guarantee normal operation, the machine must be installed in areas that the environmental temperature is between a minimum of $+1^{\circ} \mathrm{C}$ and a maximum of $+50^{\circ} \mathrm{C}$ end humidity of not over $85 \%$.
- In order to guarantee a regular operation, always maintain the automatic distributor in perfect cleaning conditions
- If at the moment of the installation, if conditions differing from those indicated in the present manual, or should the same undergo changes in time, the manufacturer must be immediately contacted before use of the machine.
- Also check that any other eventual norms or regulations as laid down by national or local legislation are taken into account and applied.


### 1.0 GENERAL TECHNICAL

### 1.1 Models

The following terminology is used so as to distinguish the various models of automatic distributors:

BVM971 E (version with espresso coffee and instant beverages)

BVM971 I (version with instant beverages)

BVM951 E (version with espresso coffee and instant beverages)
BVM951 I (version with instant beverages)
$\boldsymbol{N} . \boldsymbol{B}:$ : after the lettering $\boldsymbol{E}$ and $\boldsymbol{I}$ an $\boldsymbol{F}$ can follow in order to countersign the machines equipped with cooling unit class $N$.

The manual is compiled for the most complete model: it is therefore possible, to find descriptions or explanations not related to your machine.


### 1.2 Technical Characteristics

|  | BVM971 | BVM951 |
| :---: | :---: | :---: |
| Height (A) | 1830 mm | 1630 mm |
| Width (B) | 657 mm | 585 mm |
| Depth (C) | 730 mm | 649 mm |
| Weight | $140 \mathrm{~kg} \div 190 \mathrm{~kg}$ (3) | 110 kg |
| Power Supply | V230 | V230-V120 |
| Power frequency | Hz 50 | $\mathrm{Hz} 50 \div \mathrm{Hz} 60$ |
| Installed power ${ }^{(1)}$ | $1,8 \mathrm{~kW} \div 3,2 \mathrm{~kW}$ | $1,8 \mathrm{~kW} \div 2,7 \mathrm{~kW}$ |
| Nominal current (Max) | 8A-15 A | $6 \mathrm{~A}-12 \mathrm{~A}$ |
| Water supply | 0,5 $\div 6,5$ bar | 0,5 $\div 6,5$ bar |
| AVERAGE CONSUMPTIONS: |  |  |
| Keeping $\mathrm{T}^{\circ} / 24 \mathrm{~h}$ | 1400 W/h-2400W7h | 1400 W/h-2100W7h |
| For 60 supplies / min | $90 \mathrm{~W} / \mathrm{h}-170 \mathrm{~W} / \mathrm{h}$ | $90 \mathrm{~W} / \mathrm{h}-140 \mathrm{~W} / \mathrm{h}$ |
| Water supply connection | $3 / 8^{\prime \prime}$ gas | $3 / 8^{\prime \prime}$ gas |
| Electrical supplY connec. | Schuko plug | Schuko plug |
| CUPS DISPENSER |  |  |
| Caps diameter | $70 \div 74 \mathrm{~mm}$ | $70 \div 74 \mathrm{~mm}$ |
| BOILER RESISTANCES |  |  |
| of armoured type: | coffee boiler: 1500W | coffee boiler: 1500W |
| of armoured type: | instant boiler: 2000W | $\begin{gathered} \text { instant boiler: } \\ 1300 \mathrm{~W} \end{gathered}$ |
| PRODUCT CONTAINER CAPACITY |  |  |
| Coffee in beans | Kg 5,0 | Kg 3,5 |
| Instant coffee | Kg 1,4 | Kg 1,2 |
| Powder milk | Kg 2,2 | Kg 1,7 |
| Creamer | Kg 4,0 | Kg 3,2 |
| Chocolate | Kg 4,8 | Kg 3,6 |
| Tea | Kg 5,2 | Kg 3,3 |
| Frozen-dry tea | Kg 2,4 | Kg 1,7 |
| Broth | Kg 3,8 | Kg 3,6 |
| Instant cold beverages | Kg 4,0 | - |
| Sugar | Kg 4,0 | Kg 4,0 |
| Caps N ${ }^{\circ}$ | 700 | 500 |
| Spoons $\mathrm{N}^{\circ}$ | 540 | 400 |
|  |  |  |
| cooling unit ${ }^{(2)}$ | Class N | Class N |
| cooling gas | R134a - Peso 180gr | $\begin{gathered} \text { R134a - Peso } \\ 180 \mathrm{gr} \\ \hline \end{gathered}$ |
| Type of light and power | $\mathrm{N}^{\circ} 1$ Neon light 8 Watt | $\mathrm{N}^{\circ} 1$ Neon light 8 Watt |

${ }^{(1)}$ Check the rated output indicated on the data plate applied by the distributor.
${ }^{(2)}$ According to the requested version and the applicable standards in the place of use.
${ }^{(3)}$ According to the version.

### 1.3 KNOWING THE DISTRIBUTOR

## Mod. BVM971-BVM951

1 Coffee group and grinder
2 Drink dispensing group
3 Sugar dispenser group
4 Cooling unit (optional - mod.BVM971 - BVM951)
5 Cup column
6 Electronics board
7 Spoons column
8 Water softener filter (optional)
9 Water bin
10 Payment system

### 1.4 Foreseen use

The automatic distributor is exclusively for the dispensing of drinks, prepared mixing food substances with water (by infusion as far as concerns espresso coffee).

For this purpose use products declared as suitable by the manufacturer for automatic distribution in open containers. The drinks are made in specific plastic cups automatically dispensed by the machine. Where foreseen, also the spoon for mixing the sugar is dispensed.

The drinks must be consumed immediately and in no case are to be kept for subsequent consumption.


Fig. 2.1


### 2.0 TECHNICAL DESCRIPTION OF THE OPERATION

During the normal functioning the distributor is set in standby status.
Introducing the necessary amount, according to the set price, and after pressing the key relative to the desired drink, the drink dispensing cycle is activated and can be divided in to different processes:

### 2.1 BASIC PRINCIPLE OF OPERATION

### 2.1.1 For MOD. BVM971 - BVM951

## CUP DISPENSING

- It is the first operation that the distributor starts (except for the selections with pre-selection "without CUP").
- the motor inside of the cup dispenser moves the plastic gear to separate and make the cup fall into the cup ring inside the cup dispenser (Fig.2.2).


### 2.1.2 For MOD. BVM971 - BVM951

## SUGAR DISPENSER

The sugar is dispensed directly in the cup in the E versions whereas for the I versions it is pre-mixed with the instant drinks.

The display management of the presentation INC+ / DEC- Sugar, is represented this way:

Line 1:
Sugar
Line 2:
Each square is equivalent to $x$ sec of sugar according to the following equation
$=(A+B) / 8$
A = Quantity in seconds of sugar in the standard drink
$B=$ Quantity in seconds of sugar in the preselection +
$8=$ Maximum number of squares

The dispensing procedure occurs according to the following phases:

- the geared motor activates the helicoidal screw conveyor of the sugar product container, dispensing the desired quantity into the product chutes (Fig.2.3)
- The geared motor is activated (mod. BVM971 only) and by means of the cam, it effects the movement of the product chute, in order to make sugar to fall into the cup (Fig. 2.4).



## Bianchi

## ESPRESSO COFFEE

This process functions only the models equipped with the coffee espresso group (brass or plastic), after the cup and sugar dispensing processes have been effected.

- the grinder is activated until it reaches the dose of ground coffee set by the doser (Fig.2.5)
- the doser electromagnet is activated, causing the opening of the door and consequent fall of the coffee into the brew chamber
- the rotation group geared motor brings it into the dispensing position and simultaneously compresses the ground coffee (Fig.2.6).
- the pump that dispenses the quantity of programmed water and that is controlled by a specific electronic device, (volume meter), extracting the water from the coffee boiler(Fig.2.7).
- the coffee group geared motor is activated again so as to bring again into standby position ; during this movement the used coffee grounds are expelled (Fig.2.8)
The sequence of these operations (grinding and coffee dispensing) could occur in inverse order according to the type of programme used.


## COOL SOUP DRINKS

This process, similar to the preparation of hot drinks, except for water supply which is drawn from the activation of an electrovalve located on the refrigerating group, is activated only in versions fitted with refrigerating group (Fig. 2.9).


## SPOON DISPENSING

This process is activated only in the versions where the spoon dispenser is foreseen; In these versions it is possible to select the spoon in the selections without sugar and/ or in the instant selections. In the $\mathbf{I}$ models the spoon dispenser is not foreseen as the sugar comes pre-mixed with the instant beverages.

- the geared motor that operates the spoon release device is activated making the spoon fall into the cup. (Fig.2.10).


## INSTANT DRINKS

This process is activated when the cup and spoon dispensing processes have been completed.
According to the type drink requested and to the distributor model, several of the various processes described here below can be activated.

- If present, the whipper motor is activated (Fig.2.11)
- The electro valve fixed on the soup boiler (Fig.2.12) or on the coffee boiler (Fig.2.13). it is activated to introduce into the mixer the programmed water quantity, according to the models: Single boiler, Double boiler or only Istant.


- The instant product geared motor activates the helicoidal screw conveyor so as to dispense the quantity of product programmed into the mixer (in some versions several products can be processed in the same mixer such as milk and chocolate)
- Once the preset water and powder quantity has been preset has been supplied, the mixer is disabled after a time ( $T$ ) set during the programming.



### 3.0 MOVING AN AUTOMATIC VENDING MACHINE

### 3.1 Moving and transport (Fig.3.1)

The transport of the distributor must be effected by competent personnel.
The distributor is delivered on a pallet; for the shifting use a trolley and move it slowly in order to avoid capsizing or dangerous movements.


Avoid:

- lifting the distributor with ropes or presses
- dragging the distributor
- upset or lay down the distributor during transport
- give jolts to the distributor

Avoid as the distributor:

- bumping it
- overloading it with other packages
- exposing it to rain, to cold or sources of heat
- keeping it in damp places

The construction company is not liable for any damage which may be caused for the partial or complete non-observance of the warning notices indicated above.

### 3.2 Stocking

For eventual stocking, avoid laying several machines over each other, maintain it in vertical position, in dry places with temperatures not inferior to $1^{\circ} \mathrm{C}$ (Fig.3.2).

### 3.3 Packing

The distributor is protected with polystyrene angles and by a transparent film in polypropylene (Fig.3.2).
The automatic distributor will be delivered packed, assuring both a mechanical protection and protection against damages from the external environment.
On the package labels are applied indicating:

- maneouver with care
- don't turn upside-down
- protect from the rain
- don't superimpose
- protect from sources of heat
- not resistant against bumps
- type of distributor and serial number.


### 3.4 Reception

Upon reception of the automatic distributor you need to check that the same has not suffered damages during the transport.
If damages of any nature are noticed place a claim with the forwarder immediately.

$\triangle$At the end of the transport the packing must result without damages which means it must not :

- present dents, signs of bumps, deformations or damages of the external packaging
- present wet zones or signs that could lead to suppose that the packing has been exposed to rain, cold or heat.
- present signs of tampering


### 3.5 Unpacking

- Free the distributor from the packaging, cutting the protective film in which it is wrapped, along one of the protection angles (Fig.3.3).
- Remove the distributor from transport pallet, unscrewing the screws (A) that block the fixing cross staff heads to the pallet (Fig.3.4).


Fig. 3.3


Fig. 3.4

- Release the pallet and insert the 4 feet into the threaded slots (fig. 3.5) freed of the screws (A)
- remove the key from the drink dispensing chamber (Fig.3.6)

Open the door of the distributor and remove the adhesive tape from the components listed here below:

- cup turret (example in Fig.3.7)
- coin box
- sugar container
- weight on the spoon dispenser column
- coin mechanism cover / Master board
- product containers
- water bin float mechanism (BVM971-BVM951)
- bottom skirting-board (BVM971-BVM951)
- water bin (BVM971-BVM951)
- remove the polystyrene that that blocks the product containers (Fig.3.8)

今The packing material must not be left accessible to others, as it is a potential environmental pollution sources. For the disposal contact qualified companies authorized.


Fig. 3.6


### 4.0 INSTALLATION

##  <br> 4.1 Positioning

- If positioned near to a wall, there must be a minimum distance from the wall of at least 5 cm . (Fig.4.1) so as to allow a regular ventilation. In no case cover the distributor with cloths or similar.
- Position the distributor, checking the leveling by means of the adjustable feet already assembled on the machines (Fig4.2). make sure that the distributor doesn't have an inclination of more than 2 degrees.

今WARNING! Do not position the device near inflammable objects, keep a minimum safety distance of 30 cm .

Bianchi Vending Spa declines all responsibility for inconveniences due to the non observance of the above mentioned installation norms.
If the installation is made in safety evacuation corridors make sure that with the distributor door open there is anyhow sufficient space to pass by (Fig.4.1).
So as to avoid that the floor gets dirty, due to accidental spilling of the products, use, if necessary, under the distributor, a protection sufficiently wide to cover the distributors' operating space.

### 6.2 Connection to the main water supply

IBefore proceeding with the connection of the distributor to the water main supply verify the following water characteristics:

- that it is drinkable (eventually through an laboratory's analysis certification)
- it has a pressure comprised between 0.5 and 6.5 (bar) (if this should not be the case, use a pump or a water pressure, reducer according to the case).
- install, if not present, a tap in an accessible position to isolate the machine from the water mains should it be found to be necessary (Fig.4.3).
- before making water connections, make some water flow out of the tap so as to eliminate possible traces of impurities and dirt (Fig.4.4)
- connect the cock to the distributor, using a pipe in nylon material suitable for food products and suitable for the mains pressure. In the event of the use of a flexible pipe it is necessary to fit the reinforcement bush supplied inside (Fig. 4.5).
- the foreseen connection is a $3 / 8$ gas (Fig.4.6).


Fig. 4.3



Fig. 4.4




Fig. 4.2

### 4.3 Main Power supply connection

The distributor is predisposed to function with mono-phase 230 Volt tension and is protected with 12,5A and 20A fuses. (10A and 20A for the single boiler and instant versions and 15A and 20A for the instant hot/cold version).

## We suggest to check that:

- the tension of net of 230 V doesn't have a difference of more than $\pm 6 \%$
- The power supply output is able to bear the power load of the machine.
- use a system of diversified protection
- position the machine in such a way as to ensure that the plug remains accessible
The machine must be connected to earth in observance with the current safety norms.
For this reason, verify the plant's earth wire connection to ascertain that it is efficient and it answers national and European safety electric standards. If necessary require the intervention qualified personnel for the verification of the plant.
- The distributor is equipped with a power supply cable of H05VVF $3 \times 1,5 \mathrm{~mm}^{2}$, with SCHUKO plug (Fig.4.7).
- The sockets that are not compatible with that of the machine must be replaced. (Fig.4.8).
- The use of extension, adapters and/ or multiple plugs is forbidden.
- In some models, specific plugs are assembled for the destination place.

Bianchi Vending S.p.A. declines all responsibility for damages deriving for the complete or partial failure to observe these warnings.
Should the power cable be found to be damaged, immediately disconnect from the power socket.

The power supply cables are to be replaced by skilled personnel.


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### 4.4 Starting up of the unit

The distributor is equipped with a safety switch (Fig.4.9) that disconnects the machine whenever the door is opened ( see electric schema).

In case of necessity, therefore, open the door or disconnect unplugging of the machine from the power supply.

The clamp of the power cable junction box remain under tension (Fig.4.10-pos.1) as well as the service switch inside the distributor. (Fig.4.11-pos.1).

- For some operations is however necessary operate with the door open but with the distributor connected.
It is possible for installation technician, to operate in this way, by inserting the special plastic key, supplied with the distributor, into the door switch and rotating it $90^{\circ}$ (Fig.4.12).

The opening and the possible connection with the distributor's door open must be performed only by authorized in carrying out these operations.

Don't leave the distributor open and unguarded.
Give the key only to qualified personnel.
Any time the distributor is switched on there is a diagnosis cycle to check the state of DA peripherals and perform the restoration of moving parts.


4.5 Installation

### 4.5.1 Decalcificator resin washing where it is installed as accessory

First of all fill the distributor's water circuit, it is advisable effect the water softener resin regeneration (if installed) operating in the following manner:

- insert the pipe of the bottom faucet in a container suitable for this use
- open the faucet (Fig.4.13)
- insert the key in the door switch (Fig.4.12)
- Let the water flow until it is clear (Fig. 4.14).
- Take out the key and close the faucet.

BMV971 assembles as standard the Brita filter with Acquaquell cartridge 1.5 and does not provide for the above mentioned procedure application. In this case, just link DA to the mains and proceed with the hydraulic circuit filling.


### 4.5.2 Filling of water circuit

## INSTALLATION PROCEDURE

The installation procedure is valid only for the single boiler distributors. In particular, expresso boiler and polisulphone boiler fitted with level probes.

## EXPRESSO SINGLE BOILER

At the line output, the distributor will be put in condition of FIRST INSTALLATION. As soon as it reaches the location, the operator will link only water (both in case of water supply connection and autonomous tank) and the mains.
The distributor will automatically require water until micro lack of water reaches N.C. for at least 15 seconds. In this condition D.A. switches on the pump and, with resistance OFF, will supply 200 cc of water (measured through the fan). Following this procedure the distributor installation date is stored. Once the date has been confirmed, D.A. waits 10 seconds and soon after it will start to heat water in the boiler.

## POLISULPHONE BOILER with LEVEL PROBES

At the output of BV lines the distributor will be put in condition of FIRST INSTALLATION. As soon it reaches the location the operator will link only water (both in case of water supply connection and autonomous tank) and the mains.
The distributor will automatically require water until the maximum level probes detect the presence of water. After this procedure the distributor installation date is stored. Once the date has been confirmed, D.A. waits 10 sec and soon after it will start to heat up water in the boiler.

## SINGLE STAINLESS STEEL BOILER FOR SOUPS

At the output of BV lines, the distributor will be put in condition of FIRST INSTALLATION.
As soon it reaches the location the operator will link only water (both in case of water supply connection and autonomous tank) and the mains.

The distributor, in condition of OFF resistance, will automatically require water and will open the electrovalve 2 to vent air which is in the boiler.
This condition will last 200 seconds. At the end of this timeout, the distributor will close the electrovalve 2 and the input water ev for 20 sec . After this period, the water loading will last until the micro lack of water is N.C. for a time exceeding 5 sec (this operation is linked to a second timeout of 200 seconds). In this condition D.A. automatically activates the electrovalve 2 which will supply 20 s of water.
At the end of the supply, the micro lack of water returns become N.C. After this procedure the distributor installation date is stored. When the date is confirmed, D.A. waits 10 seconds and soon after it will start to heat up water in boilers.


Fig. 4.13


Fig. 4.14


Bianchi

## DOUBLE BOILER

At the output of the lines, the distributor will be put in condition of FIRST INSTALLATION. As it reaches the location the operator will link only water (both in the case of linking to the mains and autonomous tanker) and the mains.
The distributor, in condition of resistances OFF, will automatically require water and will open the electrovalve 2 to vent the air which is in the stainless boiler. This condition will last 200 seconds. At the end of this timeout, the distributor will close the electrovalve 2 and the water input ev for 20 sec . After this time water loading will continue until the micro lack of water is N.C. for a time exceeding 5 sec (this operation is linked to a second timeout of 200 seconds). In this condition the D.A. activates the electrovalve 2 and will supply 20 sec of water. At the end of the supply, the micro lack shall return to N.C. After 10 sec D.A. activates the expresso pump, and, on condition of resistance OFF, it will supply 20 cc of water through the coffee ev (measured through the fan). After this procedure, the distributor installation date is stored. When the date is confirmed, D.A. waits 10 seconds and soon after it will start to heat up water in the 2 boilers.

At the end of the water filling, effect a cleaning cycle of the mixer group so as to fill all the circuits and remove eventual residues from the boiler (Fig.4.17).
Before connecting the power supply, ensure that the distributor has been connected to the water mains and that the water tap has been turned on.


### 4.5.3 Filling the cooling unit

Where foreseen, for the filling of the cooling unit operate as follows:

- Remove the cap positioned on the top plate of the cooling unit and insert the instant boiler drain hose which is positioned along the liquid waste chute.(Fig.4.18).
- Position the reservoir drain hose in the liquid waste bin, in the (Fig.4.19).
- Insert the key in the door switch (see Fig.4.12) and wait until water flows out of the drain hose.
- Remove the door switch key
- Disconnect the instant boiler tube and replacing the cap and position again along the chute.
- Connect the refrigerating group electrically (insert into the junction box the blue wire n. 18) (Fig. 4.20)
- Wait for the soluble produce heater to fill up
- Make the necessary selections in order to fill the hydraulic circuits
- Wait for thirty minutes until the temperature of the refrigerating group reaches regime and i.e.:
- The thermostat has already been calibrated by the manufacturer in order to obtain the following temperatures:
- water in the reservoir about $+4^{\circ} \mathrm{C}$
- drinks about $+6 / 8^{\circ} \mathrm{C}$


Fig. 4.20

4.5.4 Cleaning of the parts in contact with food substances

With distributor switched on effect a cleaning of the mixers pressing the buttons according to what is described in the service functions so as to eliminate any dirt from the coffee boiler and the instant boiler.

- wash your hands carefully
- prepare an anti-bacterial cleaning solution with a chlorine base (products that can be purchased in pharmacies) carefully following the indications on the product instruction labels.
- remove all the product containers from the distributor (Fig.4.21)
- remove the lids from the product containers covers and product chutes (Fig.4.22). Dip all in the solution previously prepared
- remove all the powder chutes, water funnels, mixing bowls and whippers and silicone tubes and dip these parts also in the prepared solution (Fig.4.23)
- with a cloth soaked with the solution clean the whipper assembly base (Fig.4.24)
- the parts must soak in the solution for the time indicated on the solutions' instruction label.
- Recover all the parts, rinse them abundantly, dry them perfectly and proceed with the re-assembly in the distributor.

(1)
For further safety after the assembly of the parts, effect some automatic cleaning cycles so as to eliminate any eventual residues.

$P$4.5.5 Payment system installation

The distributor is supplied without any payment system: The installation of the payment system is the responsibility of the installation technician.

Bianchi Vending S.p.A. will not take responsibility for any eventual damage to the machine itself and/or to things and/or persons due to incorrect installation.

- open the board and coin mechanism protection door (Fig. 4.25)


Fig. 4.23


Fig. 4.24


- hook the coin mechanism (Fig. 4.26-pos.1) on to the support brackets (2)
- fix the support with the 3 knobs (Fig.4.27-pos.1).
- connect the coin mechanism to the Master board.

The selectors must be directly connected to the Master board the and the serial executive systems through the interface cable supplied with the machine.

Then go into programming for the correct settings.
Consult chapter" 5.0 SOFTWARE INSTRUCTIONS" so as to verify setting of the parameters, that must be coherent with the system used.

Check the payment system connections, by consulting the diagram of the sheet shown.

## 1 <br> 4.6 Product container loading (with machine off)

### 4.6.1 Loading containers

- so as to effect the loading is necessary remove each container (Fig.4.28). Particularly, for the coffee bean container, it is necessary close the chute door before removing the container.
- remove the covers of each container and load the product according to the product indicated on the label (Fig.4.29)
- pay attention that they there are no clots, avoid pressing the product and using an excessive quantity, so as to avoid its aging in relation to the consumption forseen in the time period between two loadings.
Check the container product capacity in the section TECHNICAL CHARACTERISTICS.





Fig. 4.29

### 4.6.2 Product selection label application

Unscrew the knobs and remove the case. Unscrew the four supporting screw and remove the push button panel support located at the back of the vertical token device casing (Fig.4.30).
Insert in the appropriate side slots of the keys the lables accordino to the following lay out (Fig.4.31) :

- Sugar

Extra Milk
Espresso coffee
White coffee
Espressochoc
Espreso coffee Dec
White coffee Dec
Espressochoc Dec
Milk
Milk and cocoa
Chocolate
Chocolate with milk
Hot water

+ Sugar
No Cup
Black coffee
Cappuccino
CapCioc
Black coffee Dec
Cappuccino Dec
CapCioc Dec
Milk with coffee
Not available
Strong chocolate
Not available Cup


### 4.6.3 Cup loading

Use only cups suitable for automatic vending machines, (check the relevant features by consulting the chapter 1.2 "Technical Specifications."), avoid compressing the cups between themselves during the loading. Don't try to rotate the turret manually.

## First filling

In installation phase with the cup dispenser completely empty, operate as follows:

Mod. BVM971 - BVM951

- Check that the cup column is not aligned with the distribution outlet, then fill all the columns proceeding in an anti-clockwise sense, opposite sense (when the column is aligned with the distribution outlet), close the door and switch on the machine so that the cup column rotates and automatically places itself in a position in which it is not aligned with the inlet and then proceed to fill (Fig.4.32)
- Put the cup turret's lid back on and snap in the spring band (Fig. 4.33).


## Normal filling

The cup column should normally filled with the machine off, simply by opening the front door, lifting the lid and inserting the missing cups.



Fig. 4.31


### 4.6.4 Spoon loading

Attention! Only use appropriate stirers to be used in automatic vending machines.

## Mod. BVM971-BVM951

- Remove the metal weight from the spoon dispensing column (Fig. 4.34)
- insert the spoons with their pack wrapping in the column and when they are positioned on the bottom cut and remove the wrapping (Fig. 4.35)
- once the loading is completed put the weight back in the spoon dispensing column.
- Check that the spoon are cut burr-free, that they are not bent and that they are all placed horizontally (Fig.4.36).


### 4.6.5 Insertion of waste grounds bag

- Only for the "coffee in beans version"
- remove the supporting ring from its seat
- insert the plastic bag wrapping it on the support itself (Fig. 4.37)
- replace the support in the guide
- Use plastic bags that are sufficiently long so that they touch the bottom of the distributor


Fig. 4.36



Fig. 4.35


## BVM951 Espresso

With the new dose menu we have the possibility to create selections with the required sequences.
Therefore any selection can be combined, creating a maximum sequence of 3 electrovalves; each electrovalve can be coupled to 3 products at most (2 products in case of 951 Esp)
These couplings are factory made, therefore, for a correct use of the distributor we should keep strictly to the following indications.


|  |  | FIRST SOUP |
| :--- | :---: | :---: |
| EV1 | Espresso coffee | 0 |
| SECOND SOUP |  |  |
| EV2 | Deka | DEKA |
| EV3 | Milk/Choc | CHOC |
| EV4 | Tea | TEA |
| EV5 | Water | 0 | 0

## BVM971 Espresso

With the new dose menu we have the possibility to create selections with the required sequences.
Therefore any selection can be combined, creating a maximum sequence of 3 electrovalves; each electrovalve can be coupled to 3 products at most.
These couplings are factory made, therefore, for a correct use of the distributor we should keep strictly to the following indications.


|  |  | FIRST SOUP |
| :--- | :---: | :---: |
| EV1 | Espresso coffee | 0 |
| SECOND SOUP |  |  |
| EV2 | Water | 0 |
| 0 |  |  |
| EV3 | Tea | TEA |
| EV4 | Milk/Choc | CHOC. |
| EV5 | Deka | DEKA |
| EV6 | Instant | INSTANT |

### 5.0 SOFTWARE INSTRUCTIONS

### 5.1 PROGRAMMING MENU

The PROGRAMMING mode is entered by pressing the 'PROG' key. The display will require the insertion of the Password. Through the programming panel the following functions can be accessed :

- Powder test - Active only in the Menu Doses
- Water test - Active only in the Menu Doses
- $\quad$ Full test - Active only in the Menu Doses
- Increase
- Decrease
- Shift
- Enter
- Escape

Tests are relevant to Selections and Pre-Selections.


The main programming menu, has the follwing items:

Options
Temperature
Preselection
Unoque Products
Doses
Time and Thresholds
Payment systems
Prices
Price-Selections
Discounts
Promotions
Preventive Action
Powder Decounters
Sales
Clock
Test
Default data
Cold Item Number

|  |  | PRICE-SELECTIONS |
| :---: | :---: | :---: |
| 5.1.1 Menu 'Options' |  | DISCOUNTS |
| Serial Number | Machine Serial Number [ $0 \div 999999]$ | PROMOTIONS |
| SN slave 1 | Slave 1 machine serial number [0 $\div 999999]$ Displayed only if there is the slave machine 1 | PREVENTIVE ACT. |
| SN slave 2 | Slave 2 machine serial number [0 $\div 999999]$ Displayed only if there is the slave machine 2 | SALES CLOCK |
| SN slave 3 | Slave 3 machine serial number [0 $\div 999999]$ Displayed only if there is the slave machine 3 | TEST |
| Location no. | Location number [0 $\div 65535]$ | ITEM NUMBER COLD |

Customerno. Customer number [0 $\div 65535$ ]
Language Language [Italian, French, English, Spanish, German, Dutch, Portoguese, English, Catalan]

Telephone Code Definition of International Telephone Country code [000]
Insta.grind.
Boiler make-up

PWD 1

Expresso

Cleaning
Cleaning cycle
Make-up enable [Yes/No]. If ON, every 6 hours the pump is activated and the water electrovalve opened for 3" in order to make up the boiler. Moreover, all machines fitted with expresso boilers an automatic make-up is managed in order to guarantee the drink quality constant in time

Enable cleaning cycle [On/Off]. It enables a mixer cleaning after 30 minutes from the activation which is followed by a second one after 12 hours without preparations. Therefore, a daily cleaning of the mixer is ensured.

PWD 2 It selects the Password 2 [00000] - Access to the reduced programming menu;
The reduced menu is determined through WinBianchi.
PWD 3 It selects the Password 3 [00000] - Access to the Sale menu.
2 FB coffees Enable double FB coffee [On/Off] Only if Fresh Brew management
Fresh Brew Tea FB tea enabled [On/Off] Only if Fresh Brew managemet
Display Temp It enables temperature display for BVM600 [Yes/No] Alternatively, it displays the cool slave machine temperature
Enables cup sensor [ On/Off ]
Enables Slave 1 product fall sensor [ On/ Off]
Sens. BVM600 B Enables Slave 2 product fall sensor [On/ Off]
Sens. BVM600 C Enables Slave 3 product fall sensor [ On/ Off]

S.n. slave 1
S.n. slave 2
S.n. slave 3
5.1.2 Menu 'Temperature'

Boiler Temp. 1 Slave $X \quad$ Boiler 1 temperature $\left[70 \div 110^{\circ} \mathrm{C}\right]$ The
wording Slave $X$ indicates the slave number linked to the MASTER distributor.

Boiler Temp. 2 Slave $X \quad$ Boiler 2 temperature temperature [70 $\div$ $\left.110^{\circ} \mathrm{C}\right]$ The wording Slave $X$ indicates the slave number linked to the MASTER distributor.

Cool Unit temp. Slave $X \quad$ Cool water temperature [ $0 \div 15^{\circ} \mathrm{C}$ ] The wording Slave $X$ indicates the slave number linked to the MASTER distributor.

Inner temp. Slave $X \quad$ Inner A temperature [ $5 \div 15{ }^{\circ} \mathrm{C}$ for the SNACK model and $1 \div 15^{\circ} \mathrm{C}$ for the PAN model, $>15^{\circ} \mathrm{C}$ $=$ Off] Sets the operating temperature of D.A. The wording Slave $X$ indicates the slave number linked to the MASTER distributor.

Delta Temp. Slave $X$ Cool temperature hysteresis A [ $1.0 \div 5.0{ }^{\circ} \mathrm{C}$ ] It determines the interval with respect to the programmed temperature to connect and disconnect the compressor. The wording Slave $X$ indicates the slave number linked to the MASTER distributor.

Offset temp. Slave $X \quad$ Cool Offset temperature $A\left[-5 \div 5^{\circ} C\right]$ The wording Slave $X$ indicates the slave number linked to the MASTER distributor.
Delta Safety Slave X Delta Cool Safety A [5:50 ${ }^{\circ}$ C] It is enabled only in PAN configuration, it determines the safety temperature. The wording Slave $X$ indicates the slave number linked to the MASTER distributor.
$T$ Safety Slave $X \quad$ Safety $T$ Cool A [ $1 \div 9$ hours] Interval expressed in hours within which the selections of the 2 lower cabinets are still available despite the cell temperature is higher than $7^{\circ} \mathrm{C}$. (Safety temperature) for instance after the installation or the loading of the distributor. The wording Slave $X$ indicates the slave number linked to the MASTER distributor.

Defrost after Slave X Defrost frequency Cool A [ $1 \div 12$ hours ] Interval expressed in hours in order to defrost the radiator. The wording Slave X indicates the slave number linked to the MASTER distributor.
Defrost for Slave $X \quad$ Duration cool defrost $A[1 \div 30$ minutes] Interval expressed in minutes which determines the duration of the deactivation of the compressor for the defrosting. The wording Slave X indicates the slave number linked to the MASTER distributor.

## PAN cycle:

The cycle provides for the activation of the distributor, so that, if the probe detects an internal temperature >- to the safety one, there is the selection blockage. Within a limit time of 30 sec , signalled by the buzzer activation, it is possible to disable the alarm by entering the code A 98 or B 98 on the keyboard.

The temperature alarm will be disabled for the programmed safety time; when such time expires the safety temperature control will be enabled. If on, the detected temperature is < than the safety one (non alarm condition), such temperature control is enabled. The reset of such alarm is possible both in maintenance mode, and deactivating and activating the machine, by composing the code $A 98$ or $B 98$ within 30 sec of the buzzer operation.
If the inner temperature does not reach the preset value as safety temperature, the selections from 51 to 68 are blocked making them automatically "NOT AVAILABLE"

## TEMPERATURE



Boiler temp. 2 Slave $X$
Temp. Cool Unit Slave X
Inner temperat. Slave X


Defrost after Slave X
Defrost. Time Slave X
5.1.3 Menu 'Preselections'

All push buttons can be preset
Push button 01... 30
Withoth product
Product
[0...9] 0= disabled
Double product 1 [0...9]0= disabled. Valid only for drinks with expresso coffee or soup coffee. It replaces coffee with selected soup.

Double product 2
[ 0...9] 0= disabled Valid only for drinks with expresso coffee or soup coffee. It replaces coffee with selected soup.

INC+ / DEC - Sugar
$T$ sugar [0 ... 25.5 s$]$
$\mathrm{H}_{2} \mathrm{O} \quad[0 . .25 .5 \mathrm{~s}]$ or[0... 999 cc$]$ Only for soup drinks

DEC-? Key 01 ... 30 Choose the DECpush button and possible STOP

Stop Management? STOP preset management [ On/Off] When the drink is selected, small slowly scrolling squares are being displayed. Once the desired quantity has been selected, the distributor will start to prepare the drink.

Fixed in line 2? Sugar bar management always on the second line instead of the reading Ready [ On/Off] If ON the alarm signallings are not displayed in the second line.
Display management of the preset INC+ / DEC- Sugar
Line 1: Sugar
Line 2: $\square \square \square \square \square \square \square \square$
Each small square is equivalent to $x$ sec of data sugar from the following equation:
$=(A+B) / 8$
$\mathbf{A}=$ Q.ty in seconds of sugar in the standard drink
$\mathbf{B}=$ Q.ty in seconds of sugar in the preselection + sugar
$\mathbf{8}=$ Maximum number of small squares
Generic preset

Product
[ 0...9] = disabled
$T$ product
[ $0 . . .25 .5 \mathrm{~s}$ ]
$\mathrm{H}_{2} \mathrm{O}$
T double product
$\mathrm{H}_{2} \mathrm{O}$ double
Stop? Management
[0... 25.5 s ]
[0...25.5 s] or [0.. 999 cc] If 0 ++ disabled.


Extra Management? squares are being displayed. Once the desired H2 0 Volume is selected, the distributor starts to prepare the drink.
Extra Management? Extra product management [ On/Off] If on it performs + and ++ , if off - and --. Of course if Stop Management is Off.
User jug It manages the push button as JUG PUSH BUTTON $1 . .12$ through increase of 1. [ On/ Off] If ON the change of menu Doses is not displayed. The jug will be managed only on the selections which are enabled for this process.

Cup
No Cup
No Preselection

### 5.1.4 Menu 'Unique Products'

Product $X \quad$ It selects the first unique product for all the selections [ 0 ...No Canisters] $0=$ no unique product (if 0 it will not even display the second, the third and the fourth unique product)- through push button $X$ the box name is displayed
Product $X \quad$ It selects the second unique product for all the selections [ $0 . . . B o x$ No] $0=$ no unique product (if 0 it will not even display the third and fourth unique product)- through push button $X$ the box name is displayed
Product $X \quad$ It selects the third unique product for all the selections [ $0 . .$. Box number] $0=$ no second product (if 0 it will not even display the fourth unique product) - through $X$ push button the box

## UNIQUE PRODUCTS



Ton unique product 1
Toff unique product 1 name is displayed.
$\mathrm{TH}_{2} \mathrm{O}$ Unique product 1 T EV relevant to product 1 [0 $\div 99.9 \mathrm{~s}$ ]
$\mathrm{D} \mathrm{H}_{2} \mathrm{O}$ Unique product 1 EV delay relevant tot o Product 1 [ $0 \div 25.5 \mathrm{~s}$ ]
$T$ Unique product $1 \quad T$ Product 1 [ $0 \div 25.5$ s]
D Unique product $1 \quad$ Product 1 motoreductor delay [ $0 \div 25.5 \mathrm{~s}$ ]
Ton Unique product $1 \quad T$ on unique product 1 motoreductor [ $0 . .25 .5 \mathrm{~s}$ ]
Toff Unique product $1 \quad$ T off unique product 1 motoreductor [0.. 25.5 s ]
T $\mathrm{H}_{2} \mathrm{O}$ Unique product 2 T EV relevant to the Product 1 [ $0 \div 99.9 \mathrm{~s}$ ]
$\mathrm{DH}_{2} \mathrm{O}$ Unique product 2 EV delay relevant to the Product 1 [ $0 \div 25.5 \mathrm{~s}$ ]
T Unique product $2 \quad$ T product 1 [ $0 \div 25.5 \mathrm{~s}$ ]
D Unique product 2 Motoreductor delay Product 1 [0 $\div 99.9 \mathrm{~s}]$
Ton Unique product $2 \quad$ Ton motoreductor unique product 2 [ $0 \div 25.5 \mathrm{~s}$ ]
Toff Unique product $2 \quad$ Toff motoreductor unique product 2 [ $0 \div 25.5 \mathrm{~s}$ ]
$\mathrm{T} \mathrm{H}_{2} \mathrm{O}$ Unique product 3 T EV relevant to Product 3 [ $0 \div 99.9$ s]
$\mathrm{DH}_{2} \mathrm{O}$ Unique product 3 EV delay relevant to Product 2
[ $0 \div 25.5 \mathrm{~s}$ ]
$T$ Unique product $3 T$ product 3 [ $0 \div 25.5 \mathrm{~s}$ ]
D Unique product 3 Motoreductor delay Product 3 [ $0 \div 25.5 \mathrm{~s}$ ]
Ton Unique product $3 \quad T$ on motoreductor unique 3
[ $0 \div 25.5 \mathrm{~s}$ ]
Toff Unique product $3 \quad$ T off motoreductor produced

In each phase of the menu Unique Products through the $X$ push button the box name is displayed.
The unique product is provided only if in the menu time and doses the same box having the product time set different from 0 is recalled.

### 5.1.5 Menu 'Doses'

Button XX Selection of the push button to configure [ 1 ..30] for linear key board, [ 1...32] for Multibrand keyboard

## Drink

Enable drink [ On/Off]
Drink Code $\quad X X X$ the user can select the selection code for the heat distributor [ 000... A99... B99]
Menu enabled exclusively if it is in Code On keyboard configuration. For a maximum of 30 drinks.
Code BVM600 Push button association for the combination BVM600 [ 000... A00...B00] Menu present only if BVM600 direct ON and through menu Spoon the Dose submenus are no longer displayed. If 000 it disables the direct selection of BVM600.
Purpose Hot? Add the management of a second hot selection at user will [ On/ Off] Menu present only if BVM600 direct ON.
ITEM Number $x x$ Code ITEM NUMBER [0 $\div 254]$

## ITEM NUMBER

The ITEM NUMBER is formed by 2 bytes, one byte must be destined to contain the programmed code by the user and the second one contains up to 8 preselections. In order to obtain the programmed code just divide by 256 and take the whole part:
for example: 416 --> $416: 256=1.625$ the whole part is 1 and is the programmed code
for example: 26528 --> 26528:256 = 103.625 the whole part is 103 and is the programmed code.
If the selections are to be considered, just
 transform the rest of division into binary and consider each bit according to the following table:

| Bit | Description |
| :--- | :--- |
| 0 | No product |
| 1 | Double product |
| 2 | INC+ / ++ |
| 3 | DEC - -- |
| 4 | Stop Product |
| 5 | Jug |
| 6 | (Always 0) |
| 7 | Cup/No Cup |

ex:: 25984 --> 25984 : $256=101.5$ the rest is 0.5 , multiplied by $256=128$, turned into binary $=1000000$ which corresponds to a hot drink without glass..
ex:: 26528 --> 26528 : $256=103.625$ the rest is è 0.625, multiplied by r $256=160$, turned into in binary $=10100000$

Spoon?

Cup? It enables supply of cup [ Yes/No] (Only if Cup Management Yes and Always Cup No in the Configuration menu)
No Jug $X \quad$ Supply number for this selection [ $0 \div 99$ ] (if unique jug Off in the Configuration menu) If 0 jug disabled
First E.V. X Number $1 \wedge$ EV [0...8-Cold] $0=E . V$. it is not coupled with this push button
T first E.V. T opening first E.V. [0...99.9 s]
D first E.V. Opening delay first E.V. [0... 25.5 s]
T Mixer 1E.V. T Mixer coupled with first E.V. [0...25.5 s]
D Mixer $1^{\wedge}$ E.V. Mixer delay coupled with first E.V. [0...25.5 s]
$T$ product $X$
$D$ product $X$
Ton product $X$ Toff product $X$ $T$ product $X$
$D$ product $X$
Ton product $X$
Toff product $X$
$T$ product $X$
$D$ product $X$
Ton product $X$ Toff product $X$

Second E.V. X
$T 2^{\text {nd }} E . V$.
$D 2^{\text {nd }} E . V$.
T Mixer 2E.V.
D Mixer $2^{\text {nd }} E . V$.
$T$ product $X$
$D$ product $X$
Ton product $X$
Toff product $X$
$T$ product $X$
$D$ product $X$
Ton product $X$
Toff product $X$
$T$ product $X$
$D$ product $X$
Ton product $X$ Toff product $X$
Third E.V. X
T3 ${ }^{\text {rd }}$ E.V.
$D 3^{r d} E . V$.
T Mixer 3E.V.
D Mixer $3^{\wedge}$ E.V.

T product X
$D$ product $X$
Ton product $X$
Toff product $X$
$T$ product $X$
$D$ product $X$
Ton product $X$
Toff product $X$
$T$ product $X \quad T$ 3rd box coupled with third E.V. [0...25.5 s]
$D$ product $X \quad$ Delay 3rd box coupled with third E.V. [0...25.5]
Ton product $X$ Toff product $X$
$T$ first box coupled with first $1^{\text {st }}$ E.V. [0...99.9 s] First box delay couple with $1^{\text {st }}$ E.V. [0... 25.5 s$]$ $T$ on motoreducer first product [0... 25.5 s ] $T$ off motoreducer first product [0...25.5 s] $T$ second box coupled with $1^{\text {st }}$ E.V. [0...99.9 s]
Second box delay coupled with $1^{\text {st }}$ E.V. [0...25.5 s]
$T$ on motoreduer second product [0...25.5 s]
$T$ off motoreducer second product [0...25.5 s]
$T$ third box coupled with $1^{\text {st }}$ E.V. [0...99.9 s]
Delay third box coupled with 1 E.V. [0... 25.5 s ]
$T$ on motoreducer third product [0... 25.5 s] $T$ off motoreducer third product [0... 25.5 s]

Number $1^{\text {st }}$ EV [0...8-ICold] $0=E . V$. not coupled with this push button
T opening second E.V. [0...99.9 s]
Delay opening second E.V. [0...25.5 s]
T Mixer coupled with second E.V. [0... 25.5 s$]$
Delay Mixer coupled with second E.V. [0...25.5 s]
$T$ 1to box coupled with second E.V. [0... 25.5 s ]
Delay $1^{\text {st }}$ box coupled to 2nd E.V.[0... 25.5 s ] $T$ on motoreducer first product [0...25.5 s] $T$ off motoreducer first product [0...25.5 s] $T$ 2nd box coupled with $2^{\text {nd }}$ E.V. [0... 25.5 s] Delay 2nd box coupled with 2nd E.V. [0... 25.5 s$]$
$T$ on motoreducer second product [0... 25.5 s] $T$ off motoreducer second product [0...25.5 s]
$T$ 3rd box coupled with 2nd E.V. [0... 25.5 s] Delay third box coupled with 2nd E.V. [0... 25.5 s ]
$T$ on motoreducer third product [0... 25.5 s ] $T$ off motoreducer third product [0...25.5 s]
Number $1^{\text {st }}$ EV [0...8-Cold] 0=E.V. not coupled with this push button
Topening third E.V. [0...99.9 s]
Dealy opening third E.V. [0... 25.5 s]
T Mixer coupled with third E.V. [0...25.5 s]
Delay mixer coupled with third E.V. [0... 25.5 s ]
T1st box coupled with third E.V. [0...25.5 s]
Delay 1st box coupled with third E.V. [0...25.5 s]
$T$ on motoreducer first product [0... 25.5 s ]
$T$ off motoreducer first product [0...25.5 s]
T 2nd box coupled with third E.V. [0... 25.5 s ]
Delay 2nd box coupled with third E.V. [0... 25.5 s ]
$T$ on motoreducer second product [0... 25.5 s$]$ $T$ off motoreducer second product [0...25.5 s]

T Sugar Expresso X T sugar expresso [0... 25.5 s]

Double Product 1
E.V. X

T E.V. d.p.
D E.V. d.p.
$T$ Mixer $1^{\text {st }}$ E. V.
D Mixer $1^{\text {st }}$ E.V.
$T$ product $X$
$D$ product $X$
Ton product $X$
Toff product $X$

Double product 2
E.V. X

T E.V. d.p.
D E.V. d.p.
T Mixer 1E.V.
D Mixer $1 \wedge E . V$.
$T$ product X
$D$ product $X$
Ton product $X$
Toff product $X$

Parameters present only if Preselection Double Product 1 ON
Number $1^{\text {st }} E V[0 \ldots 8] 0=E . V$. not coupled with this push button
T opening E.V. [0...99.9 s]
Delay opening E.V. [0...25.5 s]
T Mixer coupled with E.V. [0... 25.5 s]
Delay Mixer coupled with E.V. [0... 25.5 s]
$T$ first box coupled with E.V. [0...99.9 s]
Delay first box coupled with E.V. [0...25.5 s]
$T$ on motoreducer double product [0...25.5 s]
T off motoreducer double product [0...25.5 s]
Parameters present only if Preselection Double Product 2 ON
Numbre 1stEV [0...8] 0=E.V. not coupled with this push button
Topening E.V. [0...99.9 s]
Delay opening E.V. [0...25.5 s]
T Mixer coupled with E.V. [0... 25.5 s]
Delay Mixer coupled with E.V. [0... 25.5 s]
T first box coupled with E.V. [0...99.9 s]
Delay first box coupled with E.V. [0...25.5 s]
T on motoreducer double product [0...25.5 s]
T off motoreducer double product [0...25.5 s]

If first EV is cold the distributor has the following menu:
First E. V.Cold
T OUT 1 Cold
D OUT 1 Cold
T OUT 2 Cold
D OUT 2 Cold
T OUT 3 Cold
D OUT 3 Cold
T OUT 4 Cold
D OUT 4 Cold
T OUT 5 Cold
D OUT 5 Cold
T OUT 6 Cold
T opening OUT 1 Cold [0...99.9 s]
Delay opening OUT 1 Cold [0... 25.5 s]
T opening OUT 2 Cold [0...99.9 s]
Delay opening OUT 2 Cold [0... 25.5 s]
T opening OUT 3 Cold [0...99.9 s]
Delay opening OUT 3 Cold [0...25.5 s]
T opening OUT 4 Cold [0...99.9 s]
Delay opening OUT 4 Cold [0...25.5 s]
T opening OUT 5 Cold [0...99.9 s]
Delay opening OUT 5 Cold [0...25.5 s]
T opening OUT 6 Cold [0...99.9 s]
Delay opening OUT 6 Cold [0... 25.5 s]
T Mixer coupled with first E.V. [0...25.5 s]
D Mixer $1^{s t} E . V . \quad$ Dealy Mixer coupled with first E.V. [0...25.5 s]
T first box coupled with 1st E.V. [0...99.9 s]
Delay first box coupled with 1st E.V.
[0... 25.5 s ]
$T$ on motoreducer first product [0... 25.5 s]
Ton product $X$
T off motoreducer first product [0... 25.5 s]
$T$ second box coupled with 1st E.V. [ 0...99.9 s]
$D$ product $X \quad$ Delay second box coupled with1st E.V. [0...25.5 s]
Ton product $X \quad T$ on motoreducer second product [0...25.5 s]
Toff product $X \quad T$ off motoreducer second product [0...25.5 s]
$T$ product $X \quad T$ third box coupled with 1st E.V. [0...99.9 s]
$D$ product $X \quad$ Delay third box coupled with 1 E.V.
Ton product $X$ [0... 25.5 s ]
Toff product $X$ Th motoreducer third product [0... 25.5 s]

Second E.V.Cold
T OUT 1 Cold T opening OUT 1 Cold [0...99.9 s]
D OUT 1 Cold Delay opening OUT 1 Cold [0... 25.5 s]
T OUT 2 Cold T opening OUT 2 Cold [0...99.9 s]
D OUT 2 Cold Delay opening OUT 2 Cold [0...25.5 s]
T OUT 3 Cold T opening OUT 3 Cold [0...99.9 s]
D OUT 3 Cold Delay opening OUT 3 Cold [0... 25.5 s ]
T OUT 4 Cold
T opening OUT 4 Cold [0...99.9 s]
Delay opening OUT 4 Cold [0... 25.5 s ]
T OUT 5 Cold T opening OUT 5 Cold [0...99.9 s]
D OUT 5 Cold Delay opening OUT 5 Cold [0...25.5 s]
T OUT 6 Cold T opening OUT 6 Cold [0...99.9 s]
D OUT 6 Cold Delay opening OUT 6 Cold [0... 25.5 s]
T Mixer 2E.V. T Mixer coupled with second E.V. [0... 25.5 s ]
D Mixer 2nd E.V. Delay Mixer coupled with second E.V. [0... 25.5 s ]
$T$ product $X \quad T$ 1st box coupled with second E.V. [0... 25.5 s$]$
$D$ product $X \quad$ Delay 1st box coupled with 2nd E.V.[0... 25.5 s$]$

Ton product $X \quad$ Ton motoreducer first product [0... 25.5 s ]
Toff product X Toff motoreducer first product [0...25.5 s]
$T$ product $X \quad T$ 2nd box coupled with 2nd E.V. [0... 25.5 s$]$
$D$ product $X \quad$ Delay 2nd box coupled with2nd E.V. [0... 25.5 s$]$

Ton product $X \quad T$ on motoreducer second product [0... 25.5 s ]
Toff product $X \quad T$ off motoreducer second product [0... 25.5 s ]
$T$ product $X \quad T$ 3rd box coupled with 2nd E.V. [0... 25.5 s ]
D product $X \quad$ Delay third box coupled with 2nd E.V. [0... 25.5 s ]

Ton product $X \quad$ on motoreducer third product [0... 25.5 s ]
Toff product $X \quad T$ off motoreducer third product [0...25.5 s]

Third E.V. Cold
T OUT 1Cold T opening OUT 1 Cold [0...99.9 s]
D OUT 1 Cold Delay opening OUT 1 Cold [0...25.5 s]
T OUT 2 Cold $\quad$ T opening OUT 2 Cold [0...99.9 s]
R OUT 2 Cold Delay opening OUT 2 Fredda [0... 25.5 s ]
T OUT 3 Cold $T$ opening OUT 3 Cold [0...99.9 s]
D OUT 3 Delay Delay opening OUT 3 Cold [0... 25.5 s ]
T OUT 4 Delay $\quad T$ opening OUT 4 Cold [0... 99.9 s ]
D OUT 4 Cold Delay opening OUT 4 Cold [0... 25.5 s ]
T OUT 5 Cold T opening OUT 5 Cold [0...99.9 s]
D OUT 5 Cold Delay opening OUT 5 Cold [0...25.5 s]
T OUT 6 Cold $\quad T$ opening OUT 6 Cold [0... 99.9 s$]$
D OUT 6 Cold Delay opening OUT 6 Cold [0...25.5 s]
TMixer 3E.V. $\quad$ T Mixer couped with third E.V. [0... 25.5 s$]$
D Mixer 3rd E.V. Delay Mixer coupled with third E.V. [0... 25.5 s$]$


In each phase of the Doses Menu, through the push button the box name and the EV name are displayed.

Time diagram output Cold expansion


### 5.1.6 Menu 'Times and thresholds"

| Pump timeout | $\begin{aligned} & \text { Pump timeout } \\ & {[0 \div 90 \mathrm{~s}]} \end{aligned}$ | AND THRES. |
| :---: | :---: | :---: |
| Timeout charge Timeout water charge [ $5 \div 240$ s] Charge time out linked to Water Entry EV in DC in case of $A / R$ distributor, o to the immersion pump in case of S/A distributor. |  | --- |
|  |  | Pump timeout |
|  |  | Timeout charge |
| $T$-out motors slave $X \quad$ Timeout spiral motors BVM600 [ $0 \div 25.0$ s]. The wording |  | Motors timeout Slave X |
|  |  |  |
| Slave $X$ indicates the number of slaves linked to the MASTER distributor. It is |  | Grinder timeout |
|  |  |  |
| managed only by WinBianchi. |  | Group timeout |
| Grinder timeout | Grinder timeout | Grinder thresold |
|  | [ $0 \div 25.5 \mathrm{~s}$ ] |  |
| Group timeout | Timeout group [ $0 \div 10.0 \mathrm{~s}$ ] | Coffee time |
|  |  | Cleaning time |
| Grinder threshold | Threshold to read grinder current [ $5.0 \div 18.0$ ] | Cleaning time cold |
|  |  | $\mathrm{H}_{2} \mathrm{O}$ coffe infus. |
| Coffee time | Coffee preparation time [2.9 $\div 23.0 \mathrm{~s}$ ]. Linked to automatic grinding. | H 2 O tea infus. |
|  |  | Coffee inf.time |
| T cleaning | Time cleaning water [ $0 \div 25.5$ s] - Only for setting Cleaning and Cleaning Cycle. | Tea inf. Time |
|  |  |  |
|  |  | Bittercomp.time |
| T. clean. cool | Water time cool cleaning [ $0 \div 25.5$ s] Algo- | Water int. Time |

### 5.1.7 Menu 'Payment system'

| Protocol | Selection of Pay sytem (Up-Down Scroll menu) | PAYMENT SYSTEM |
| :---: | :---: | :---: |
|  |  | --- |
| Parallel | Enable Parallel validator |  |
| Executive | Enable executive system | Protocol |
| ECS diff. | Enable differentiated ECS |  |
| Price Holding | Enable Price Holding | Parallel |
| MDB | Enable MDB system | Executive |
| Credit timeout | Management credit timeout before going in overpay [0...180s] | Diff. ECS |
| Multivend Enable multisale [On/Off]. If ON the credit remains permanentemen- |  | Price Holding |
|  |  | MDB |
| timeout. If off the credit timeout is managed. |  | Credit timeout |
| Price timeout or price hold | Timeout price (only for ECS <br> g) $[2.0 \div 25.0 \mathrm{~s}]$ | Multivend |
| Decimal point 0000.0, 000. protocol | Decimal point [00000, $0,00.000]$ Only for Parallel | Price fimeout <br> Decimal point |

Management Exact Change :
Decimal point
Mmax - Pmin < Cgett then I have no change and distributor in Exact Change Mmax - Pmin > Cgett then I have change therefore distributor in Insert amount
where
Mmax $=$ coin Max enabled
Pmin = Price Min of the price table
Cgett $=$ Value of coins in system
If,by selecting the Validator, the distributor is always in Exact Change

## If MDB has the following menus:

Maximum change Maximum change processed by he system [0 $\div 9999]$
Coin changer It activates the change lever [Yes/No]
Maxi. coins credit Maximum credit accepted by the system [0 $\div 65535$ ]
Max cred. on key . Maximum credit that can be loaded on the key [0 $\div 65535$ ]
Ignore ExChg Ignore the coin inhibitions if in 'exact change' [Si/No]
Immediate change Enable preparation of instantaneous change [On/Off] Priority on Multisale.
Min Lev tube $1 \times$ Select the minimum H2 0 Volume in the tube 1 [1...20]
Min level tube $2 \times$ Select the minimum H2 0 Volume in the tube 2 [1...20]
Min level tube $3 X$ Select the minimum H2 0 Volume in the tube 3 [1...20]
Min level tube $4 X$ Select the minimum quantità in the tube 4 [1...20]
Min level tubo $5 \times$ Select the minimum H2 0 Volume in the tube tube 5 [1...20]

Enab. TOKEN
Enable TOKEN [On/Off]
Setting of the value of Token1[000.00 $\div 999$ .99]Enabled only if Enab.Token On
Token $2 \quad$ Setting of the value of Token 2 [000.00 $\div 999.99]$ Enabled only if Enabl. Token On
Token 3 Setting of the value of Token 3[000.00 $\div 999.99]$ Enabled only if Abil. Token On
Change $x$ Token Enables change if the value of token is $>$ than selection [Y/N] Enabled only if Enabl. Token On
Re-charhe Token Enables the re-load of the value of the token on
$\begin{array}{ll}\text { Ex.Chg. \& Token } & \text { the key [Y/N] Enabled only if Enab. Token On } \\ \text { Inhibit the acceptance of token when the machine }\end{array}$ is in Exact Change [Y/N] Enabled only if Enab. Token On.

### 5.1.7.1 Coins/Line

Coin $1 \quad$ Coin association - line 1 [0 $\div 65535]$
Coin 16 Coin association - line 16 [0 $\div 65535]$

### 5.1.7.2 Bill/Line

Bill 1 Bill association - line 1 [0 $\div 65535]$
Bill 16 Bill - line $16[0 \div 65535]$

### 5.1.7.3 Enable Coin

| Coin 1 | Enable coin 1 [On/Off] |
| :--- | :--- |
| Coin 16 | Enable coin $16[O n / O f f]$ |

### 5.1.7.4 Enable bills

Bill 1
Enable bill 1 [On/Off]
Bill 16
Enable bill 16 [On/Off]

### 5.1.8 Menu 'Price Table'

Price 1
Price 1 [ $0 \div 65535]$
Price 50
Price 50 [ $0 \div 65535]$


### 5.1.9 Menu 'Price-Selection'

All price 1 All the selections associated to price 1 [On/Off] except the preset push buttons. The price of the preset push button is associated to the relevant key


On the display for each line of the price table the set price will be displayed to facilitate the programming.

### 5.1.10 Menu 'Table discounts'

Discounts $X$ Discounts $X=1$ to 50 [0 $\div 65535$ ] relevant to the coins. If there is a key reader or cassless MDB enables also the second discount table .
Discount Key $X \quad$ Discount key $X=1$ to 50 [0 $\div 65535]$
Discount cup Discount cup both through key and coins and also relevant to the preselection No Cup
Discount Fidelity Discount to be summed up to the selection discount after the second selection equal to the first. It is available only for selections that have to be performed through key


### 5.1.11 Menu 'Promotions'

Enable Promot Enables promotion management [0/User/set] 0 promotions disabled

Promo cashless Enables the management of promotions when there is a cashless system [On/ Off]

Promo coin Enables the management of promotion when there is credit [On/ Off]. It uses discounts of the discount table

Happy Hour Happy Hour Management [On/Off] Available only through clock chip


## Calendar

> Daily Weekly Monthly

If it is daily, it enables the happy hour according to the preset slots.
If it is weekly it enables the following menu:

> Monday
> Tuesday
> Wednsday
> Thursday
> Friday
> Saturday
> Sunday

On this mode, by selecting Monday as a day of the week, happy hour is performed according to the time slots set only and exclusively each Monday of the month
If Monthly it enables the following menu:

| Happy Hour 1: | OFF o $X X$ |
| :--- | :--- |
| Happy Hour 2: | OFF o $X X$ |
| Happy Hour 3: | OFF o $X X$ |
| Happy Hour 4: | OFF o $X X$ |
| Happy Hour 5: | OFF o $X X$ |

By shifting the cursor UP/DOWN it is possible to select the number of the day when happy hour is to be enabled. [OFF...01...31]

Start 1
Set switch on time 1 [00:00 $\div 23: 59]$
Stop $1 \quad$ Set switch off time 1 [00:00 $\div 23: 59]$
Start 2 Set switch on time 2 [00:00 $\div 23: 59]$
Stop 2 Set switch off time 2 [00:00 $\div 23: 59]$
Start 3 Set switch on time 1 [00:00 $\div 23: 59]$
Stop 3 Set switch off time 1 [00:00 $\div 23: 59]$
Start 4 Set switch on time 2 [00:00 $\div 23: 59]$
Stop 4 Set switch off time 2 [00:00 $\div 23: 59]$
If "Start" is higher or equal to "End", the switch on time slot is not enabled.
If this is performed on both slots, the machine is not on Happy Hour promotion.

Discount H Hour Discount for all drinks in Happy Hour [0 $\div 65535$ ]

Example User Promotion:

| Coffe price | $0.30 €$ | discount $0.04 €$ |
| :--- | :--- | :--- |
| Price sandwich | $1.35 €$ | discount $0.10 €$ |
| Price water | $0.50 €$ | discount $0.05 €$ |
| Price Brioches | $0.50 €$ | discount $0.10 €$ |

If the customer takes through master slave


If in the PHASE 2, the user does not select the third product within the end of preparation of the second, he loses the possibility to have it in promotion
In the User promotion, if all advised products are not taken, the performed discount is the sum of the discounts of the chosen products

Menu enabled only if the Promotion Set ON:
Select key Selection key dedicated to promotion [1..30]
Select Hot Select hot key Select hot key[1..30]
Select Cool 1 Select Code 1 [A11...B68]
Select Cool 2 Select code 2 [A11...B68]

The selected push button as Promotion shall not be displayed in the dose Menu

### 5.1.12 Menu 'Preventive action'

| $\mathrm{H}_{2} \mathrm{O}$ Filter | $\mathrm{H}_{2} \mathrm{O}$ Filter value [0 $\left.\div 99999\right]$ |  |
| :---: | :---: | :---: |
| Boiler Boiler value | $\begin{array}{ll} \text { ecounter } \\ \div 99999] \end{array} \quad \text { PREV }$ | PREVENTIVE ACT. |
| HACCP | Sanitation de counter value HACCP [ $0 \div 99999]$ |  |
| Electrovalves | Electrovalve decounter value [0 $\div 99999]$ | $\mathrm{H}_{2} \mathrm{O}$ filter |
| Gaskets | Gasket decounter value [0 $\div 99999]$ | Boiler |
| Boiler 2 | Boiler decounter value $[0 \div 99999]$ | HACCP |
| H2O Filter | H2O Filter decounter value [0 $\div 99999]$ | Electrovalves |
| Coffee grinder | Coffe grinder decounter value [0 $\div 99999]$ | Gaskets |
| Coffe filters' | Coffe filter decounter value [0 $\div 99999]$ | Boiler 2 |
| FB 1 Filter | Fresh Brew filter 1 decounter value | $\mathrm{H}_{2} \mathrm{O}$ filter |
|  | [0 $\div 99999]$ | Coffee blades |
| FB 2 Filter | Fresh Brew filter 2 decounter value $\text { [0 } \div 99999]$ | Coffee filters |
| In WinBianchi it will be possible to enable or disable the possibility to block or signal the single Preventive Action decounters. |  | FB filter 1 |
|  |  | FB filter 2 |

### 5.1.13 Menu 'Decounter and Reserves'

Decount powder? yes/No (If "yes" it requires the decount parameters relevant to the powders. When decount. = 0 supply disabled)

Decount sectors? Yes/No (If "Yes" it requires the decount parameters relevant to the sectors. When decount. $=0$ preparation disabled)

Decount Grain? Yes/No.If "Yes" it requires the decount parameters relevant to the coffee grain. When decount. = 0 preparation disabled).It displays also Grain reserve.

Decount Cups Yes/No. It displays also . If "Yes" it requires the decount parameters relevant to the decount cups. When decount. $=0$ preparation disabled). It displays also cup reserve

Reserve powder? [On/Off] It enables the management of the powder reserve.

Reserve Sectors? [On/Off] It enables the management of the sector reserve.

Reserve beans? [On/Off] It enables the management of the grain reserve.
Enable Reset? It enables the management of the reset push button of decounter under maintenance [On/Off]. At the confirmation moment of each decounter the electronics will store, by duplicating them, the values not decounted yet in safe memory locations. Any time the operator will start maintenance, through a dedicated push button, he will be able to reset the decounters to the initial parameter.

Dec. Powdwe 1 Powder decounter value 1 [ $0 \div 1677721 \mathrm{~s}$ ]

Dec. Powder $8 \quad$ Powder decounter value 8


The decount value to be inserted in the Dec. Powder $X$ is determined by measuring for each second of preparation the product grammage supplied. The result must be multiplied by the total H2 0 Volume in the container.

Example:
Chocolate $1 \mathrm{sec}=4 \mathrm{~g}$ that is $1 \mathrm{~g}=0,25$ 'sec
Chocolate in the container $=1000 \mathrm{~g}$
Dec. Powder $8=1000 \mathrm{~g} * 0,25 \mathrm{sec}=250 \mathrm{sec}$
In WinBianchi there is a converter which will enable to insert grams and the specific weight of the powder by obtaining the seconds that will be set in the machine.

Dec. Sett/Coll XX Value of decounter Sector/Column XX[0 $\div 25]$
Dec. Beans Value of decounter relevant to coffe in beans [ $0 \div 1677721 \mathrm{~s}$ ]

Dec. Cups
Value of decounter relevant to cups[0 $\div 1000$ ]
Reserve powder 1 Value of the reserve relevant to the Dust 1 [ $0 \div 1677721 \mathrm{~s}$ ]

Reserve Powder 9 Value of the reserve relevant to powder 9 [ $0 \div 1677721 \mathrm{~s}$ ]
Reserve Beans Value of the reserve relevant to coffee in grain [ $0 \div 1677721 \mathrm{~s}$ ]

| Reserve cups | Value of the reserve relevant tot cups |
| :--- | :--- |
|  | $[0 \div 1000]$ |
| Chip Card? | [On/Off] Enable the management of the Chip |
|  | Card |

Each chip-card, besides its data, has three types of stored codes: machine, location and client codes.

When the chip-card code is inserted in the appropriate connector a test is made to check that the codes on key coincide with the machines ones.

The codes which are not on the chip card are not checked, therefore if there is no code the test is not performed.

Moreover it is possible to perform sets on the chip-card (through the windows programme), which enable to choose on which codes to perform the test.

The chip-card Decounts is used to update the machine decounters by adding to the residue value, the stored fill.

To be enabled to the operation the key must have besides the three codes, if present (machine, location and customer) correct, also the fill value other than zero and a key identification code which is not present in the stored list of the machine EPROM.

This list is updated through the code of the key used, at filling operation correctly concluded.

Moreover, about this operation the cancellation of the two stored decounter filling values to counter the possibility of a key re-use.

The key disabling through code save and fill cancellation is performed only when updating is correctly over.

The early key disconnection or a sudden voltage drop does not prejudice the correct key operation; therefore when there is the restoring of the normal operation condition (key inserted and stable power supply) the operation will be correctly concluded.

Through CHIP CARD the decounters are always blocking. Without it, they are signalling.

### 5.1.14 Menu "Sales"

Tot. collected hot Unresettable Hot total amount [0 $\div 16777215]$

Total collected Resettable hot total amount[0 $\div 16777215]$
Total Collected Cool Unresettable total snack amount [0 $\div 16777215]$

Total snack Resettable total snack amount [ $0 \div 16777215$ ]
Tot. Col. Not Eras Unresettable total amount [0 $\div 16777215]$
Total collected Resettable total amount [0 $\div 16777215]$
Discount Total discount sum of all discounts applicable to a preparation [0 $\div 16777215$ ]

Overpay Tot Overpay - Amount cashed but not used [0 $\div 16777215$ ]

Tot. Sel. not Eras. Payed unresettable total selections/Free/test [ $0 \div 16777215$ ]

Total selections Resettable total selections payed/Free/Test [ $0 \div 16777215$ ]


Jug
Tot. Jug not er. Unresettable total jug
[ $0 \div 16777215$ ]
Tot.jug Resettable total jug [0 $\div 16777215]$
Jug sel. 01 Drink jug counter 1 [0 $\div 65535$ ]
...
Jug sel. 30 Drink jug counter 30 [0 $\div 65535$ ]
Free jug
Total free jug not er. Unresettable tot free
jug[0 $\div 16777215]$
Free tot. jug Resettable tot free jug [0 $\div 16777215$ ]
Free jug sel. 01 Drink free jug counter 1 [0 $\div 65535$ ]
...
Free jug sel. $30 \quad$ Free jug counter or drink 30 [0 $\div 65535$ ]
Jug test
Tot. Jug test not er. Unresettable tot just testUnresettable tot Jug test [0 $\div 16777215]$
Tot. jug test Resettable tot jug test [0 $\div 16777215$ ]
Jug test sel. 01 Drink jug test counter 1 [0 $\div 65535$ ]
...
Test jug sel. 30 Drink jug test counter 30 [0 $\div 65535]$

Test
Tot.test not eras. Unresettable tot test [0 $\div 16777215]$
Tot.Test
Resettable tot test [ $0 \div 16777215$ ]
Sel Test. 01
Drink test counter 1 [ $0 \div 65535$ ]

Test select 30
Test sector. 11
...
Test sector . 68
Drink test counter 30 [ $0 \div 65535]$
Sector test counter 11 [0 $\div 65535]$

Sector test counter 68 [0 $\div 65535]$

Preselections
Tot Presel 1 Tot Preselections 1 resettable [ $0 \div 16777215$ ]

Tot.Presel $X \quad$ Tot preselections $X X$ resettable [0 $\div 16777215$ ]
Coins
coin $1 \quad$ Coin counter $1[0 \div 65535]$
...
coin 16 Coin counter 16 [0 $\div 65535]$
Bills
Bill 1 Bill counter 1 [ $0 \div 65535]$
...
Bill 16 Bill counter 16 [0 $\div 65535]$

Sales code Sale code setting [00000 $\div 99999]$

Erase
Code Enter code [0000 $\div 9999$, default 0001]
Change codet? Replace code? [Si/No]
Code Code setting [0000 $\div 9999]$
Set to zero? Reset sale data resettale ? [Yes/No]

### 5.1.14.1 'System audit'

Aut. Tub. Value of coins automatically inserted [00000 $\div 99999]$ olny for MDB
Man. Tub. Value of coins manually inserted [00000 $\div 99999$ ] only for MDB
Aut. Em. Value of coins automatically depleted [00000 $\div 99999]$ only for MDB
Man. Em. Value of coins manually depleted [00000 $\div 99999$ ] only for MDB
Acc. CP. Value of coins loaded on key [00000 $\div 99999$ ] only for MDB
Add. CP. Value of coins unloaded through key [00000 $\div 99999]$ only for MDB
Reset Tubes
Code Enter code [0000 $\div 9999$, default 0001]

Replace code? Replace code? [Si/No]
Code Code setting [0000 $\div 9999]$
Reset? Reset tube data? [Si/No]

### 5.1.15 Menu 'cLOCK'

The following menu are available:
Hour/minute
Date
Switch on
Cleanings
Disinfection


### 5.1.15.1 'Hour/minute'

Set hour/minute Set current hour and minute [00:00 $\div 23: 59]$

### 5.1.15.2 'Data'

Set Data Set current date[Lu dd/mm/yy]

### 5.1.15.3 'Switch on'

Start $1 \quad$ Set switch on time 1 [00:00 $\div 23: 59]$
Stop $1 \quad$ Set switch off time 1 [00:00 $\div 23: 59]$
D.A. Off 1? If ON, it switch off the whole distributor; if OFF, let in St-by only the system [On/Off]. It is linked to slot 1

Start 2 Set switch on time 2 [00:00 $\div 23: 59]$
Stop 2 Set switch off time 2 [00:00 $\div 23: 59]$
D.A. Off 2? If ON it switches off the whole distributor, if OFF let in St-by only the system [On/Off]. It is linked to slot 2

If 'Start' is higher or equal to 'Stop', the switch on slot is disabled. If this is performed on both slots, the machine is always on.

St-By Boiler? It activates the boiler during st-by hours programmed in the clock menu [On/Off] If On, the boiler will keep st-by temperature according to the following algorithm. If Off, the boiler is off.
Boiler temp X Set temperatures of all boilers during the st-by period. According to how many boilers are in the battery the field $X$ is updated

### 5.1.15.4 'Cleanings'

Cleaning 1 Set the time of cleaning 1 [00:00 $\div 23: 59]$
Cleaning 2 Set the time of cleaning 2 [00:00 $\div 23: 59]$
Cleaning 3 Set the time of cleaning 3 [00:00 $\div 23: 59$ ]
Cleaning 4 Set the time of cleaning 4 [00:00 $\div 23: 59]$

### 5.1.15.5 'Disinfection'

T disinfection.
T disinfection [0 $\div 120 \mathrm{~s}$ ]
Delay disinfect. Delay disinfection [0 $\div 240$ s]

### 5.1.16 Menu "Test" (by Password)

Entering the password 88000, it is enabled only if linked at least a power BVM 600, the motor test will be performed. Entering the pwd it will be displayed :

Set motors BVM600 X Reset motors


BVM600 [On/Off]
X indicates the no. of BVM600 which will have the motor alignement.

### 5.1.17 Default data

Code Enter code [6666]. It will be a fixed code for any one established by Bianchi.
Reset? Reset factory data? [Si/No]

When the distributor is programmed in assemby line, std settings are duplicated
 and inserted in the default data table. If one Reset the configuration it obtains the same data that are loaded in Bianchi Vending Spa.

### 5.1.18 Menu 'Item Number Cool'



### 5.2 MAINTENANCE

Maintenance is performed by pressing the external key 'Service'. In line 1 "Maintenance xxx" will be displayed, where xxx displays the boiler temperature, and in line 2 the possible detected alarms.
Pressing twice the key Service, the stand by heating phase will be bypassed, allowing you to perform test selections even on non regimen temperatures. Pressing a key the slave boiler temperature will be displayed in scroll.

The maintenance panel has the following functions (which can be enabled by WinBianchi):


Test w/o
Sugar
Full test

Water test

It performs an option drink without sugar
After pressing this key in line 2 the word test is displayed and the machine is in stand by for the selection, at the end of the preparation the machine exits the test state and returns to the maintenance state.

In line 2, the word water Test is displayed and the machine is in stand by for selection. The selection will be performed by resetting all soup, while the test of drinks with expresso coffee is complete, at the end of preparation the machine exits the water test state and returns to the maintenance state.

Test ground coffee

Mixer Test

Group rotation

Pressing this key, in line 2 the ground test is displayed and the distributor will perform a grinding and later the doser release. In this way the operator will check the grade and the grammace of the ground dose.

All alarms are reset and the diagnosis of Automatic distributor is performed. In line 2 the Reset message is displayed for $T$ of 2 seconds.

Switching of the Mixer for 5 sec . in the following order 1,2,3,4,5,6

It performs a rotation of the coffee group.

Alarm
scrolling

Total selections

Spoon release
It turns column
Cup

Clean.. 1st FB
Clean. 2nd FB
Reset decount

Fill. tubes MDB

It is used to scroll alarms and signallings If there are signallings, they are displayed in line 2 as soon as maintenance starts, if there are no signallings the line 2 is white. The display during the maintenance state does not automatically update; to update it, this key must be pressed again.

The total unresettable selections are displayed for a $T$ of 2 seconds after which we return to the maintenance state

It releases a spoon It allows the rotation of the column Cup release

Cleaning 1st piston FB
Cleaning 2nd piston FB
It allows to reset the decounters at the initial value. It must be a double pressure.

Fill. tubes MDB

It depletes tubes MDB Coin 1 (Key $X$ depletes)...

$$
\text { Coin } 16 \text { (Key X depletes) }
$$

Test Micro switches Pressing the key you enter the test state of micro switches. In this state, pressing the micro switch to be tested, the card master performs a BEEP confirming its operation.

### 6.0 MAINTENANCE AND INACTIVITY

### 6.1 Cleaning and Loading



So as to guarantee the correct functioning of the distributor during time it is necessary to effect some operations periodically, some of which are indispensable for the observance of the health standard norms. These operations must be done with the distributor open and switched off. The cleaning operations must be effected before the loading of the products. In order to guarantee normal operation, the machine must be installed in areas that the environmental temperature is between a minimum of $-1^{\circ} \mathrm{C}$ and a maximum of $+32^{\circ} \mathrm{C}$ end humidity of not over $70 \%$. Must not be installed in places where cleaning is done with water hoses(ex. big kitchens.).
Do not use water jets to clean the machine.
Please refer to the provisions of section 5.0 SAFETY REGULATIONS and section 4.0 INSTALLATION of this manual.

### 6.1.1 Recommended maintenance



Bianchi Vending spa guarantees the proper operation of its distributor over time only with a preventive maintenance carried out in compliance with the provisions listed below:

| TYPE OF INTERVENTION | No. of COUN |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | $\mathbf{5 . 0 0 0}$ | $\mathbf{1 0 . 0 0 0}$ | $\mathbf{2 0 . 0 0 0}$ | $\mathbf{3 0 / 4 0 . 0 0 0}$ |
| Softener regeneration (*Resins) | $\bullet$ |  |  |  |
| Replacement of piston equipped with filters and gask |  |  |  |  |
| Replacement of entire coffee group |  | $\bullet$ |  |  |
| Decalcification of espresso boiler and solenoid valves |  |  |  |  |
| Replacement of grinders |  |  |  |  |
| Decalcification of instant drink boiler and solenoid valve |  |  |  |  |
| *: if not otherwise recommended by the softener supplier. |  |  |  |  |

$\begin{array}{r}6 \\ \hline 6 \\ \hline\end{array}$
6.1.2 Periodic cleaning by the maintenance technician
First step: disposal of the waste inside the waste bins (used cups, stirrers, paper, tissues etc). Once the waste has been disposed of it is possible to clean the surrounding area.

- elimination of the coarse dirt
- disinfecting of the flooring and walls of the area surrounding the machine up to a radius of 1 metre around the distributor
- once this is complete proceed with opening the distributor.


### 6.1.3 Daily cleaning recommended

The objective is that to avoid the creation of bacteria in the food zone areas.

今For all cleaning operations follow the instructions indicated in paragraph 6.3.1.

Operate as follows:

- clean all the visible parts in the dispensing area. (Fig. 6.1 e Fig. 6.2)
remove and clean carefully:
- funnels and powder chutes (Fig. 6.3-pos.1)
- water funnel (2), mixing bowls (3) whipper assembly (4)



Fig.6. 2


Fig.6.3

- silicone water dispensing tubes.
- dispensing chamber (Fig. 6.4)
- coffee funnel and chute (Fig. 6.5)

Before effecting the re-assembly operations clean all the elements carefully.

- remove all coffee powder residue; the unit can be removed from its housing to make the task easier (Fig. 6.6)


### 6.1.3 Product loading

When necessary provide for the loading of the products and/or consumption materials of the automatic vending machine. For these operations please refer to the operations described under chapter 4.6.


### 6.2 Ordinary and Extraordinary Maintenance

The operations described in this section are purely indicative as they are tied to variable factors such as the water hardness, humidity, products used and workload, etc.


For all operations that require the disassembly of the distributors' components, make sure that the latter is switched off.
Entrust the operations mentioned here below to qualified personnel.
If the operations require that the distributor be switched on, entrust them to specially trained personnel.
For more complicated interventions, such as removing the lime build-up in the boilers a good knowledge of the equipment is necessary.
Monthly effect the debacterisation of all the parts in contact with food substances using chlorine based solutions following the operations already described under chapter 5.5.

- Every six (6) months it is necessary to substitute the water contained in the refrigerating tank ; so as to effect this operation put the drain hose in a bucket.
- lift the copper tube and wait for the complete drainage of the tank.
- once empty re-insert the drain hose and fill the tank again as described under paragraph 4.5. filling of the cooling unit.



## COFFEE MACHINE TIMING CHECK PROCEDURE

Ensure that during the idle state, the rotating index is aligned with the stage index (see fig. 6.7)

Ensure that during the delivery stage that the rotating index is not more than 1.5 mm in advance of the delivery reference point (the rotating index must be at a delivery position of between 0 and 1.5 mm from the delivery point).


### 6.3 MAINTENANCE PROCEDURES

Recommended equipment:
For those responsible for filling up and maintenance of the machine the recommended equipment is as follows:

- Tool carrier case
- Clean uniform
- Disposable gloves
- Clamp for closing the
- Roll of kitchen paper
- Wood or plastic stick
- Bottle of detergent
- Bottle of disinfectant
- "Distributor out of action" sign
- Small table for resting items (optional)


## Never use:

- Sponges, scourers, cloths
- Brushes
- Screwdrivers or metallic objects.


### 6.3.1 Sanitization

## (0) IMPORTANT ADVICE

- Vending operators and technicians who usually get in contact with food shall pay particular attention to their personal cleaning and the cleaning of their clothes.
In particular before starting any operation on the distributor, make sure to:
- wear protection shoes or at least suitable shoes
- carefully wash your hands
- keep your hand nails short, clean and with no varnish
- keep your hair short and clean
- avoid scratching yourselves during maintenance operations
- avoid smoking and eating during work
- avoid touching hair, mouth, nose during work
- avoid wearing rings, bracelets, watches
- cover wounds (if any)
- avoid any personal strong perfume

The major food contamination passes through hands; remember to wash your hands when:

- you start working on the distributor
- after being to the toilet
- after touching your hair, blowing your nose, eating
- after touching chemical cleaning products
- after shaking hands with other people

If you use protection glove, remember to change them whenever they get in contact with polluting objects.

## To ensure hygiene:

- Use disinfectants

The purpose of the disinfectants is to destroy any surface bacteria which may be present.

## For cleaning:

- Use detergents and/or detersive products

The detergents act to eliminate the dirt.
Products exist on the market which are both detergents/disinfectants and are usually sold at the chemist's (chlorine-based).

For anything not mentioned in this section, refer to the HACCP regulation and in particular pay attention to the following:

- Cleaning of the premises
- Product transportation
- Machinery maintenance
- Waste disposal
- Drinking water procurement
- Personnel hygiene
- Food product characteristics
- Personnel training
- (Directive 93/43 CEE)

Important advice (ref. Directive 93/43)

- The premises where the automatic distributors are installed must be such as to prevent any accumulation of dirt, any contact with toxic materials, and the formation of condensate or mould on the surfaces of the machine.
- It is also important that the premises where the distributor is installed can guarantee a correct hygienic procedure, also preventing any cross contamination, during the operations, between food, equipment, materials, water, air recirculation or personnel interventions and excluding any external contamination agent such as insects or other harmful animals.
- Make sure that the water system complies with EEC Directive 80/778 regarding the quality of water for human consumption.
- Ensure a correct mechanical or natural aeration, avoiding any mechanical air flow from a contaminated area to a cleaned area.

The cleaning operations may be undertaken at the site of installation of the automatic distributor

Example of a recommended cleaning procedure of a hot drink automatic distributor:
The person responsible for machine hygiene, before opening the distributor must check the cleanliness of the surrounding environment and put up a sign to tell any potential consumers that:

- the machine is "out of use as maintenance is in progress"
- it is important that the person responsible for cleaning never has to interrupt his work in order to operate the machine.
- For internal cleaning use clean cloths, better if disposable.
- It is indispensable to avoid any contact between the products used for the generic cleaning of the distributor and the products to clean the parts in contact with food.
- During cleaning operations, pay attention not to transfer germs from dirty areas to already cleaned areas.
A) Use clean gloves.
B) Use hot water not taken from toilets.
C) Pay special care to clean the parts in contact with food
- Carefully remove any residual dirt before proceeding to use disinfectants.
- Carefully avoid any contact of food with dirty surfaces.
- During the cleaning operations carefully follow the instructions on the packages of chemical detergents. Absolutely avoid any contact of food with detergents.
- Make sure that your cleaning equipment is perfectly efficient.
D) At the end of the cleaning operations, place the water collecting bags in appropriate areas far from the automatic distributor areas.

The following table summarizes the recommended behaviour to reduce the risk of bacteria proliferation and contamination inside the distributor to the minimum

| TYPE OF INTERVENTION | TIME / No.of COUN |  |  |
| :---: | :---: | :---: | :---: |
|  | EVERY DAY | EVERY WEEK | 20000 COUN OR MAX EVERY MONTH |
| Remove and wash all visible parts in the delivery area with sanitizing liquid. | $\bullet$ |  |  |
| Empty the liquid ground collecting buckets and clean them with sanitizing liquid. | $\bullet$ |  |  |
| Empty the coffee ground collecting tank and wash it with sanitizing liquid | - |  |  |
| Remove all containers and clean with a wet cloth all container supporting parts, as well as the bottom and the outside of the distributor, in particular the delivery area; then proceed to sanitization. |  | $\bullet$ |  |
| * Sanitization kits including plastic parts for the passage of pulverized or liquid product (cups, pipes, delivery flange, nozzles,...). For any further information, please contact directly our offices. |  |  | - |



### 6.4 Regulations

### 6.4.1 Dosage and grinding regulations

- Coffee temperature in the cup between $70^{\circ}$ and $80^{\circ}$
- Temperature of soup products in the cup between $70^{\circ} \mathrm{C}$ and 80 ${ }^{\circ} \mathrm{C}$.
- Grammage of coffee powder between 6 and 8 grams.
- grams of instant powder products according to what is indicated on the specific tables.
In order to obtain the best results with the product used we advise to check:
- Ground coffee gram weighting: vary the quantity using the knob positioned on the measuring device (Fig.6.8).

Each notch of the regulation knob corresponds to a value of 0.05 grams.

By turning in a clockwise sense the amount decreases.
By turning in an anti-clockwise sense the amount increases
The variation in the product can be controlled by means of the reference notches on the body of the measuring unit (see figure 6.8)

Coffee pellets must be have a compact consistency and be slightly damp.

- Adjustment of the grade of manual grinding.

Turn the screw (fig.6.9) to obtain the desired results.
Turn clockwise for fine grinding, turn anti-clockwise for coarser grinding.

After regulation, three product regulations must be carried out in order to assess the efficiency of the regulation, the finer the granules the greater the time required for product delivery.


## - Automatic adjustment of grinding (Fig.6.10)

- It allows in the expresso versions to keep grinding steady, irrespective of the percentage of moisture, temperature and wear of blades.
- The first adjustment is performed with the device disconnected
- Performing the dose adjustment manually (6-7g)
- Performing the grinding adjustment manually
- Reckoning the supply time in seconds (std 18s)
- Reconnecting the device
- Setting the measured supply time, in programming
- Out of 5 expresso coffee, this parameter test will be automatically performed. The valid readings correspond with the third / fourth coffee: The first two will be ignored since they are the results of the previous adjustments, the fifth will be adjusting tests


### 6.4.2 Regulation of the instant solenoid water delivery valves

In the case of soluble products you can regulate the quantity of water and the powder dosage electronically by varying the standard parameter, according to the procedure indicated in chapter 5.0 SOFTWARE INSTRUCTIONS.

ATTENTION: Re-adjust water rate by acting on the soup valve adjusting screws means to compromise and alter the quantity of water supplied in cup and therefore its dose.

- To obtain a good rinsing of cups possibly act on the rate screw and then check that doses are reliable (Fig. 6.11).



## BRITA decalcificator filter (standard in the model

 BVM971)It performs water decarbonization, reduction of organic impurities (such as free chlorine, its compounds and pesticides).

They remove the temporary water hardness , and some heavy metals such as lead and copper.

They neutralize build up of bacteria through active carbon treatment on Silver base.

## The filtering compound of the Brita filter AcquaQuell 06-B

BRITA AquaQuell filtering systems (AquaQuell $33,1,2,3$ ) contain ionic-exchange resins and activated granular carbon with the pur pose of optimizing drinkable water.

The cationic-exchange resin (IER) is an artificial polymer with acrylic base. Groups are linked to the polymeric chains in their H+ form.

In the whole exchange process, calcium cations, magnesium, copper and lead are exchanged with protons.

Since IER is a weekly acid resin, only the temporary hardness is removed (The grade of acidity is given by the $\mathrm{H}+$ concentration). The granular active carbon (GAC) is produced by the coconut shells which are charred and activated in oven.

The activation process gives an exchange surface whose GAC can, by alloying organic impurities to it such as disinfectants, chlorine and pesticides such as lindane and atrazine, etc.

## Water hardness detection systems

There are various systems to check water hardness level, from immersion stripes sensitive to calcium hydrogenate dissolved in water, to ortolidina kit which can make water colour change in presence of given percentages of Ca and Mg dissolved in it.

Through the immersion strips the darker colour shows a lower hardness of water, the lighter colour a higher hardness. (see diagram)


Set BRITA filter duration through the kit supplied with the decalcificator. Then, enter the data in the programming software so that, after a number of selections, the maintenance operator is warne

| Water hardness <br> of | Capacity <br> It |  | No. of supplies |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 700 | 130 cc. | 150 cc. | 180 cc. |  |
| 10,5 | 520 | 5300 | 4600 | 3800 |  |
| 4,5 | 420 | 4000 | 3400 | 2800 |  |
| 18,0 | 350 | 3200 | 2800 | 2300 |  |
| 21,5 | 300 | 2600 | 2300 | 1900 |  |
| 25,0 | 260 | 2300 | 2000 | 1600 |  |
| 28,5 | 240 | 2000 | 1800 | 1700 | 1400 |
| 32,0 |  |  |  | 1600 | 1300 |

6.5 Resin regeneration of the water softner (Optional)
The regeneration of the resins must be executed according to the water of mains supply to which the distributor is connected. As reference the table indicated here below can be used:

| Water hardness | Number of selections |  |
| :---: | :---: | :---: |
| ॰ french | $\mathbf{6 0 c c}$ | $\mathbf{1 3 0 c c}$ |
| 10 | 25000 | 12500 |
| 20 | 12500 | 6000 |
| 30 | 9510 | 4500 |
| 40 | 6500 | 3000 |
| 50 | 5000 | 2500 |

So as to verify the degree of hardness of the water and consequently the time and type of interventions, specific kits available on the market can be used.

The operation can be effected on the distributor as follows:

- switch off the machine.
- turn the lower faucet being careful to put the relative hose in a bucket or better in a drain (Fig. 6.12).
- remove the cover and introduce $1,5 \mathrm{~kg}$ of normal cooking salt (Fig. 6.13)
- replace the cover.
- switch on the machine and let the water pour out until it is no longer salty (Fig. 6.14).
- switch off the machine and close the faucet.

The time necessary for this operation is about $30 / 45$ minutes.


Fig. 6.12


### 6.6 Neon light replacement

 Before undertaking any operations on the machine ensure that the distributor power supply is disconnected.

Mod. BVM971

- Extract the sugar delivery unit releasing its geared motor (Fig. 6.15 e Fig. 6.16).
- Unscrew the six trilobate screws located inside the door and remove the front lexan (Fig.6.17).


## Mod. BVM951

- Deplete the spoon device from stires and remove the guide (Fig.6.18)
- Unscrew the six trilobate screws located inside the door and remove the front lexan (Fig.6.19).



Mod. BVM971

Fig. 6.16


- Then replace the neon lamp by carefully pulling it out of the appropriate support. (Fig.6.20).
- On disconnecting the electricity power supply from the machine again, proceed to assembly the elements in the reverse order.
- At the end of the replacement procedure, on re-positioning the bulbs, check to ensure that it is in working order.


### 6.7 Inactivity

If the automatic vending machine remains inactive for a long time it is necessary to perform some prevention operations:

- disconnect the machine electrically and hydraulically.
- empty completely the instant boiler and the floater reservoir removing the plug located on the hose along the drain chute (Fig. 6.21).
- Put the plug back in once the draining has been done.
- unload all the product from the containers
- perform a thorough cleaning of all the parts in contact with food substances according to what has already been described.
- empty the liquid waste bin carefully
- eliminate the spent grounds bag
- clean with a cloth all the internal and external surfaces of the machine.
- protect the outisde of the machine with a plastic film wrapping or bag (fig. 6.22)
- stock in a dry and protected place where the temperature is not less than $1^{\circ} \mathrm{C}$.


Fig. 6.20

Fig. 6.21


Fig. 6.22


### 7.0 GUIDE TO THE MOST COMMON FAILURES

### 7.1 ALARMS

When an alarm occurs, it has generally the effect to swicth off outputs and block the possible supply. All alarms can be blocked,by going to Maintenance and pressing the Reset key. In WinBianchi there must be the possibility to block an alarm.

### 7.1.1 DISPLAYED BLOCKING ALARMS

RLine 1: Out of order
Line 2: EEprom Error It is activated if an error is detected in the EEprom. By performing the reset operation the factory data will be filled in the EEPROM (only if there is this alarm).

Line 1: Out of order
Line 2: Token device error This alarm is active only if the Executive or MDB token device is enabled. it occurs in case of error in the communication between card and token device or the token device is not detected.

- Executive: there is a delay of 60 seconds from the moment the token device is not detected to the moment the alarm is activated.
- MDB: the delay is of 10 seconds after switching on, therefore of about 2 seconds.
- Scale Factor: This alarm is active only if the Executive token device is enabled (not in Price Holding). It occurs if the division between a programmed piece and the base coin received from the token device exceeds the value of 250 . This alarm is self-setting.

Line 1: Out of order
Line 2: Slave Alarm It occurs if all slaves linked to Master card are on alarm. Therefore, no supply is possible.

### 7.1.2 ALARMS DISPLAYED UNDER MAINTENANCE

Under maintenance, alarms and signallings will be displayed. Signallings are a particular type of alarm which does not interrupt the machine normal operation. For both alarms and signallings there is a further distinction between stored and not stored. The stored alarms or signallings stay also after the card switching off and on

### 7.1.2.1 Stored alarms

ECM EEprom error It is activated if an error is detected in the EEprom. By performing the reset operation the factory data will be loaded in the eeprom. (only if there is this alarm)

EBI Translator It occurs if the 10 second timeout expires during the spout translator movements

### 7.1.2.2 Unstored alarms

EAJ Scaling factor This alarm is active only if the Executive token device is enabled (not in Price Holding). It occurs if the division among one of the programmed pieces and the base coin received by the token device is self-setting.

ECE Out of order
It is activated if the communication between the Mother board and and the Master is interrupted
EBA Cup

It is activated in one of the following cases:

1. The 90 second timeout for the rotation of the cup column expires
2. The 10 second timeout for the cup release expires

EDP Water level

EC1C Tcaffe $<60^{\circ} \mathrm{C}$ It refers to boiler 1. It occurs if at the reset temperature minus $15{ }^{\circ} \mathrm{C}$, in 15 minutes, or if during the normal operation the temperature is below $60^{\circ} \mathrm{C}$ for 15 minutes. It is valid for single boiler or coffee boiler if the double boiler is enabled

EC2C Tsoup $<60^{\circ} \mathrm{C}$ It refers to the boiler 2. It occurs only if the double boiler is enabled and if at the reset, the set temperature minus $15{ }^{\circ} \mathrm{C}$ is not reached. in 15 minutes, or if during the normal operation the temperature is below $60{ }^{\circ} \mathrm{C}$ for 15 minutes.
EDF Sugar It occurs if the 10 minutes time out expires during the sugar conveyor.
EGN Too full It is activated after 2 seconds from the detection of micro too full of the liquid collecting bowl.
ECK No Espansion It occurs if components managed by any expansion are enabled.

### 7.1.2.3 Stored signallings

EDT Grinder $\mathrm{X} \quad$ It is activated if the programmed grinder expi res. The message "No coffee" is displayed. The amount is re-credited only in case of instantaneous grinding. $X=1$ or 2

EEK Group It is activated if programme coffee group timeout expires. The message "No coffee" is displayed. The amount is re-credited

EEJ No Group It is activated if the micro group presence is NA

EFN ESP Pump It is activated during water supply of coffee if at least 10 cc are not supplied in the programmed pump timeout. The message "Only expresso" is displayed. The amount is re-credited. The amount is re-credited. The boiler resistance will be switched off up to the error reset
EFN SOL Pump It is activated during soup or hot water supply if at least half a dose in the programmed pump timeout is supplied. The message "No coffee" is displayed. The amount is re- credited if no hot water was being supplied. The boiler resistor will be switched off up to error reset.

EDU Dose vol 1 It is activated if after the release phase the micro dose is pressed. The message displayed is " No coffee". The amount is re-credited.

EDU Dose vol 2 It is activated if after the coffee release phase the micro dose is pressed. The message " No coffee" will be displayed. The amount is re-credited.

EDF Stires It is activated if the stirer timeout expires of 10 ". With this active signalling, the spoons will not be supplied any more.

EDM NTC $X$ Slave $Y$ It occurs if the temperature probe is short circuited or the circuit is open. The resistance is off if NTC is in short circuit or open. When on, there is an expected delay of 30 seconds before the alarm has occurred NTC 1 - Relevant to the power card NTC 2 - Relevant to the expansion 1 Slave Y indicates which D.A. slave belongs to.

| EH1A NTC cold | It is verified if the refrigerator hot temperature probe is short circuited or the circuit is open. The resistance is off if NTC is in short circuit or open. When it is on a delay of 30 seconds delay is expected before the alarm is verified. |
| :---: | :---: |
| ELC Quantity | Soup supply or hot water : it occurs if a quantity of water between $50 \%$ and $70 \%$ of the programmed dose is supplied. <br> '*' The character is displayed as the last character. This signalling prevails on those of the counters (the subsequent eight ones) |
| EFB H2O Filter | It is activated if the H 2 O Filter decounter is equal to zero |
| EDZ Grinders | It is activated if the value of the coffee grinder decounter is equal to zero |
| EEC Filter FB 1 | It is activated if the value of the FB1 filter decounter is equal to zero |
| EEC Filter FB 2 | It is activated if the value of the FB2 filter decounter is equal to zero. |
| EEC Filter Esp | It is activated if the value of the coffe filter decounter is equal to zero |
| EFI Decounts Ev | It is activated if the value of EV decounter is equal to zero |
| EEL Gaskets | It is activated if the value of coffee gasket decounter is equal to zero |
| EDO Boiler 1 | It is activated if the value of the boiler 1 decounter is equal to zero |
| OAR HACCP | It is activated if the value of the HACCP decounter is equal to zero |
| EDO Boiler 2 | It is activated if the value of the boiler 2 decounter is equal to zero |
| EDJ Powders | It is activated if the value of the powder X decounter is at 000000s |
| EDJ Decounts Gr | It is activated if the grain decounter is at 000000s |
| ECQ Driver | It is activated when a failure at the omnifet of the output OUT XX (Oxx) at pin XX (Pxx) is detected. In case of intervention of the OMNIFet overcurrent protection, the Gate tension must be read after 50 ms . |

### 7.1.3 BVM600 POWER CARD ALARMS

### 7.1.3.1 Stored signallings

EJB Sector $x x \quad$ It is activated if the motor timeout of the sector $x x$ is activated during the supply

EJJ Safe BVM600 $X$ It is activated if the safety temperature is exceeded (only for the Pan/Can). X indicates A,B, C.

EDM NTC BVM600X It occurs if the temperature probe is short circuited or the circuit is open. When it is switched on a 30 second delay is expected before the alarm $X$ is checked. $X$ indicates A,B,C.

EJL Sensor X It occurs if the BVM600 card does not detect the product fall sensor for 5 seconds. The sensor must be enabled and the option "Sens. BVM600 Master" must be "Off". If this signalling is active, the card will behave like a disabled sensor. $X$ indicates $A, B, C$.

### 8.0 DISMANTLEMENT

Proceed with the emptying of the products and of the water as described in the previous paragraph.
For the dismantlement we advise to disassemble the machine dividing the parts according to their composition (plastic, metal etc.).
Subsequently entrust to specialised companies the parts divided in this manner.
If there is a cooling unit, give the latter, without disassembling, it to specific companies authorised for the scrapping of the unit in question.

Attention! Check that the machine disposal is perfomed with respect of environmental rules and according to the regulations in force

### 9.0 ACCESSORIES KIT

### 9.1 Mod. BVM971

- Cup presence sensor
- GPRS module directly applicabile on card
- RS232 module
- Visual Smart Programmer to perform the firmware and adjustment loading and the download of adjustments and audit data without a PC
- Cold group having from 2 to 4 electrovalves to manage cold drinks
- Clock chip
- Eighth bo kit (41078110)
- Audit data key (26049316)
- Decantor key (26049416)


### 9.2 Mod. BVM951

- Automatic adjustment system of the grinding of coffee beans which guarantees, if moisture or temperature change and in case of grinder wear, the best quality of the product supplied over time.
- water H2O Filter
- GPRS module directly applicable on the card
- RS232 module
- Visual Smart Programmer to perform the firmware and adjustment loading and the download of adjustments and audit data without a PC
- Cold group having from 2 to 4 electrovalves to manage cold drinks
- Clock chip
- Audit data key (26049316)
- Decounter key (26049416).

Bianchi
Connection diagram BVM


## Wiring diagram BVM



